

Fig. 2D

Fig. 2E

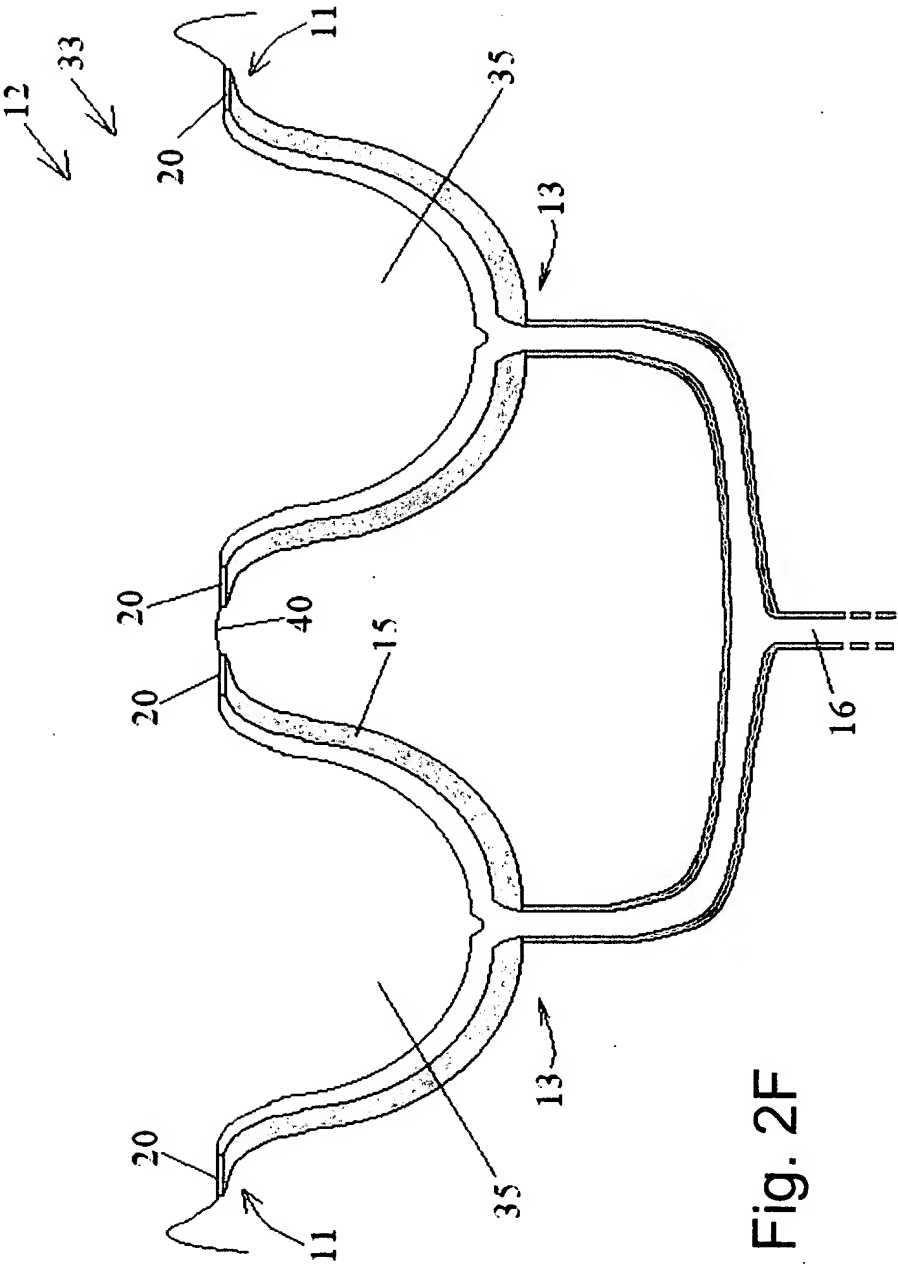


Fig. 2F

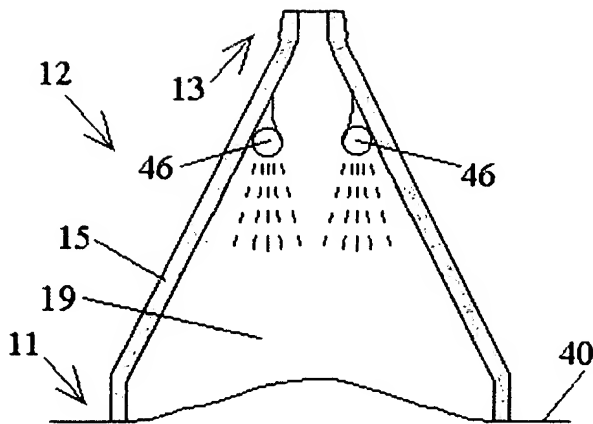


Fig. 3A

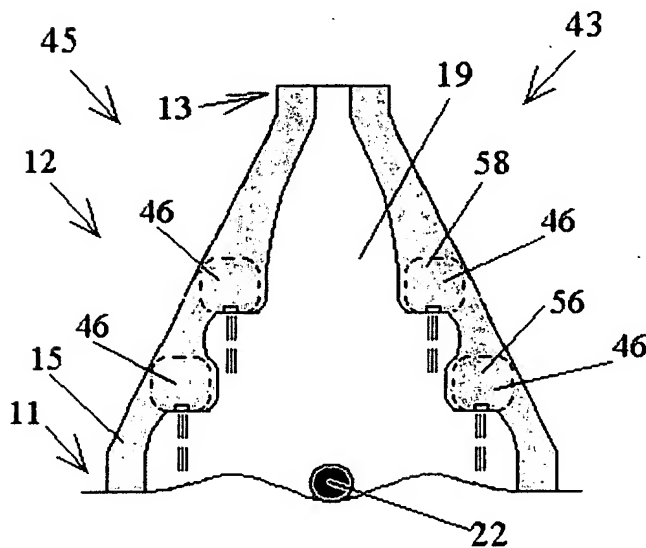


Fig. 3B

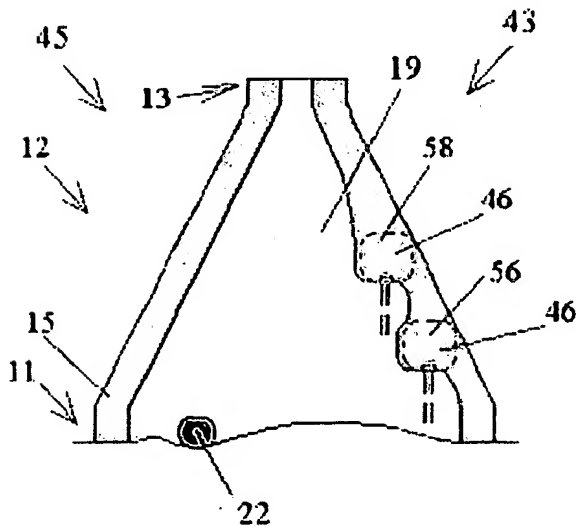
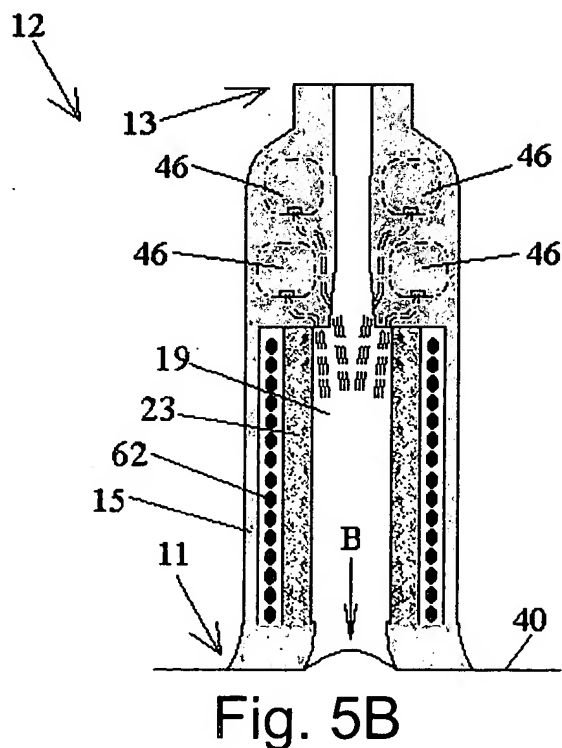
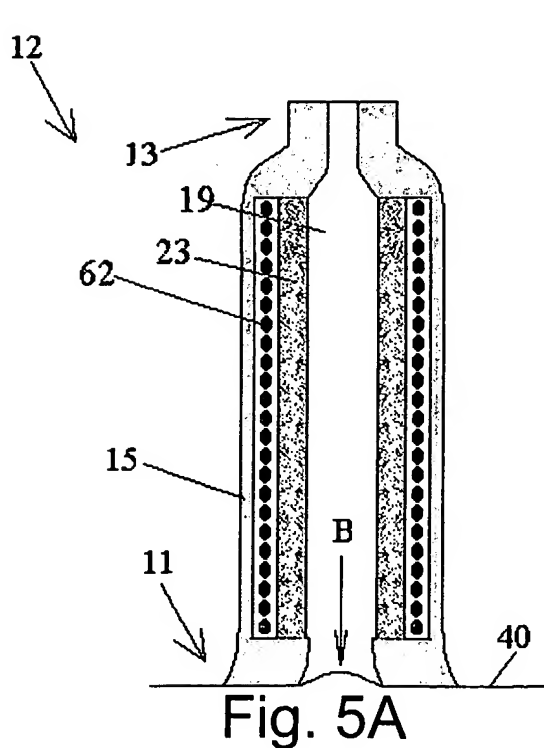
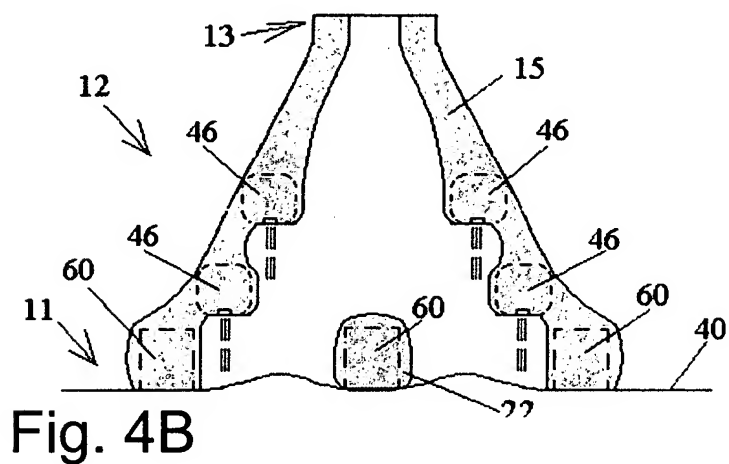
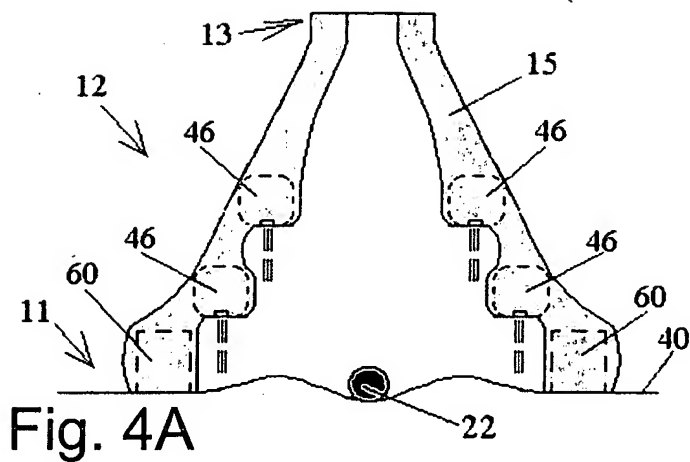


Fig. 3C



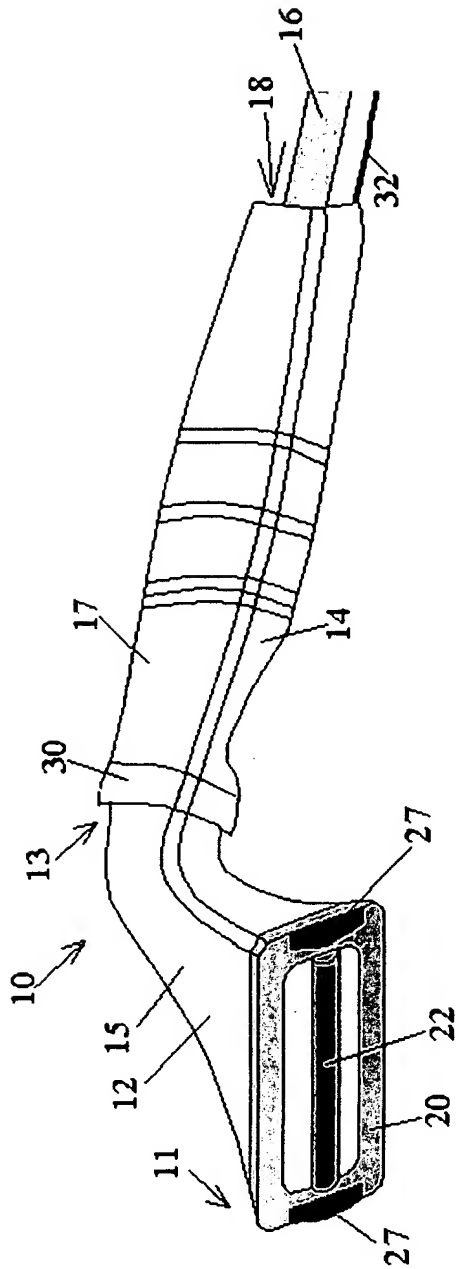


Fig. 6A

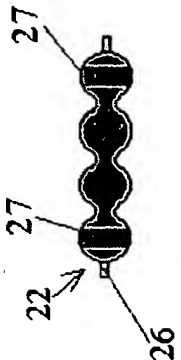


Fig. 6C

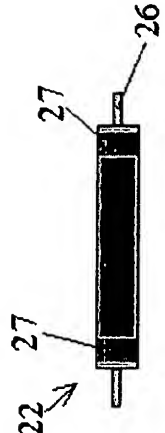


Fig. 6B

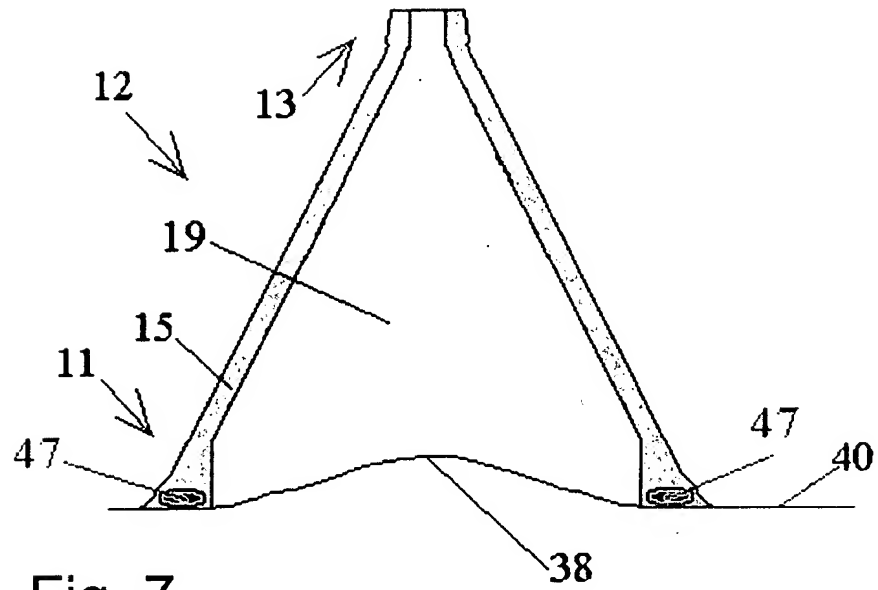


Fig. 7

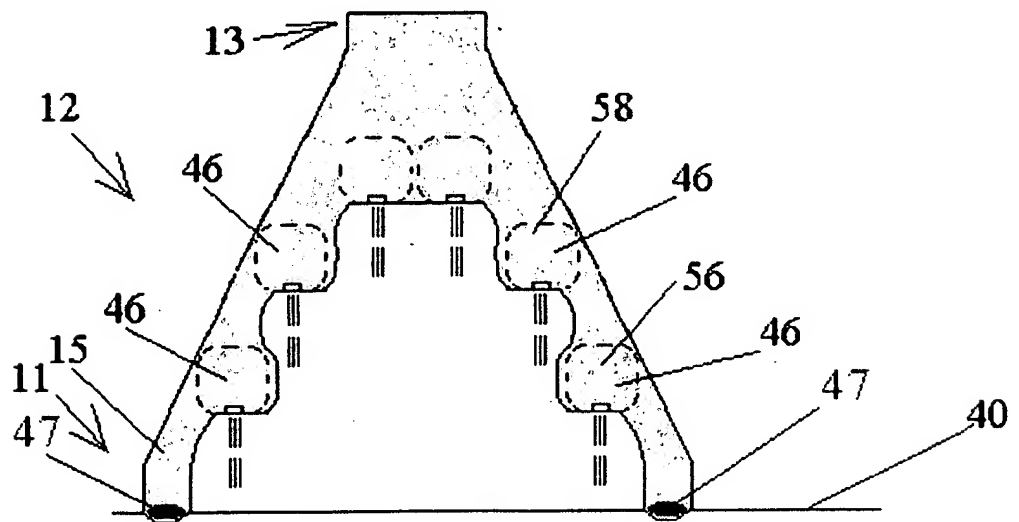
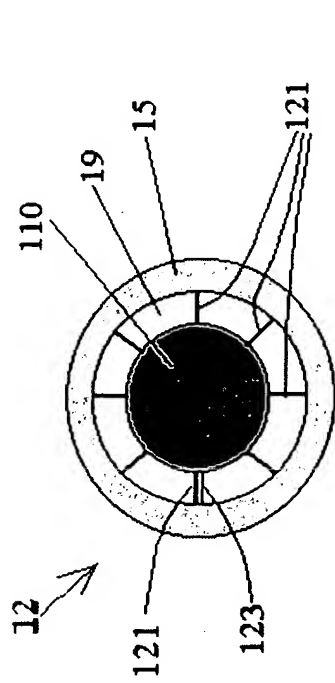


Fig. 8



Cross section A-A

Fig. 9B

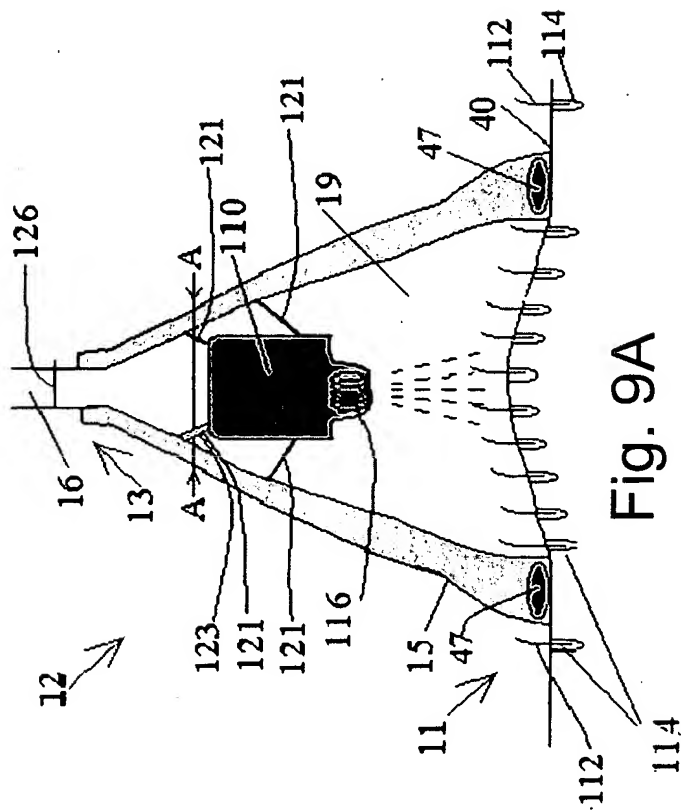


Fig. 9A

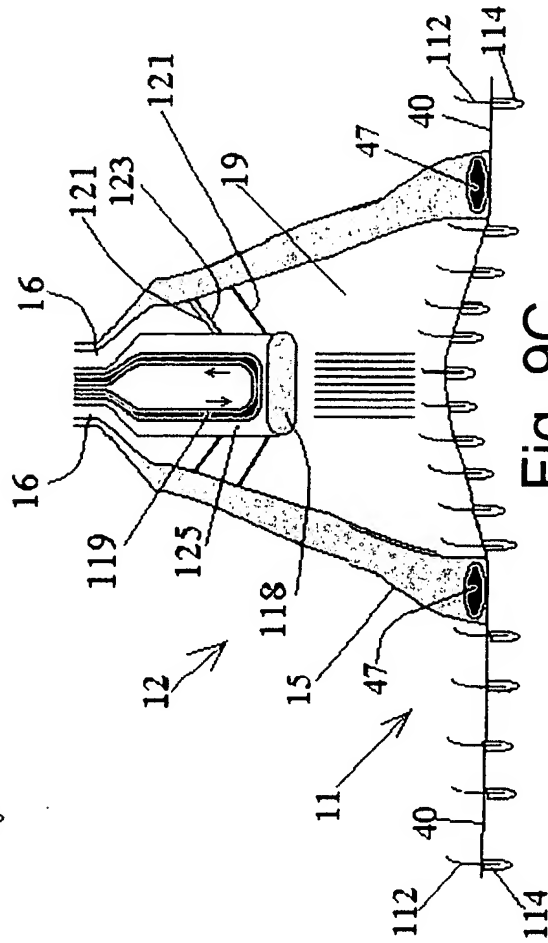


Fig. 9C

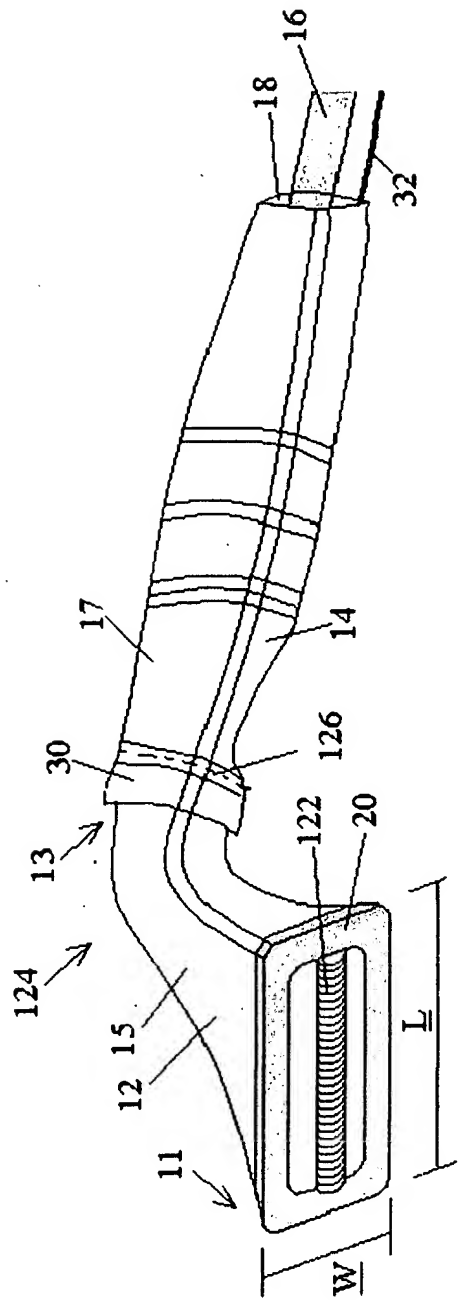


Fig. 10A

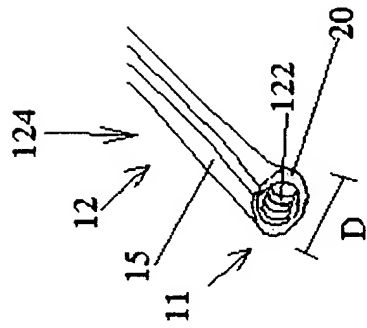
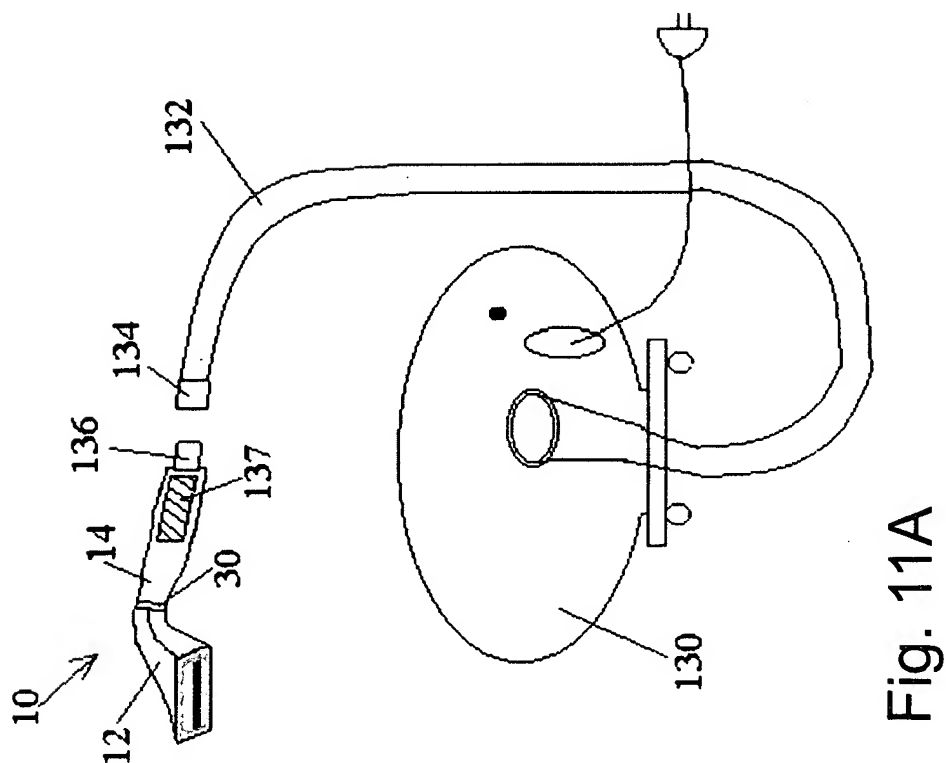
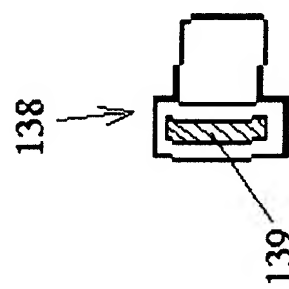
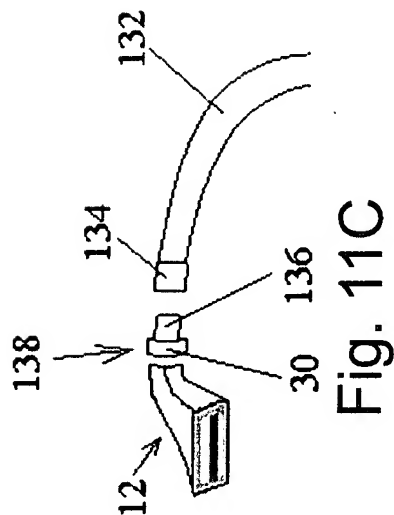
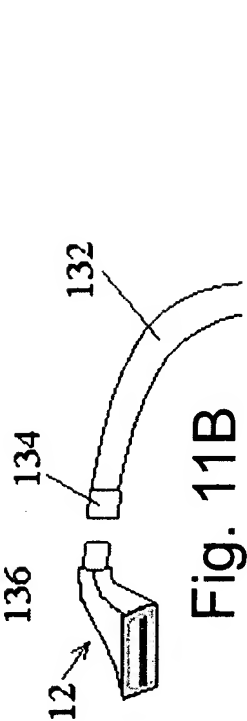


Fig. 10B



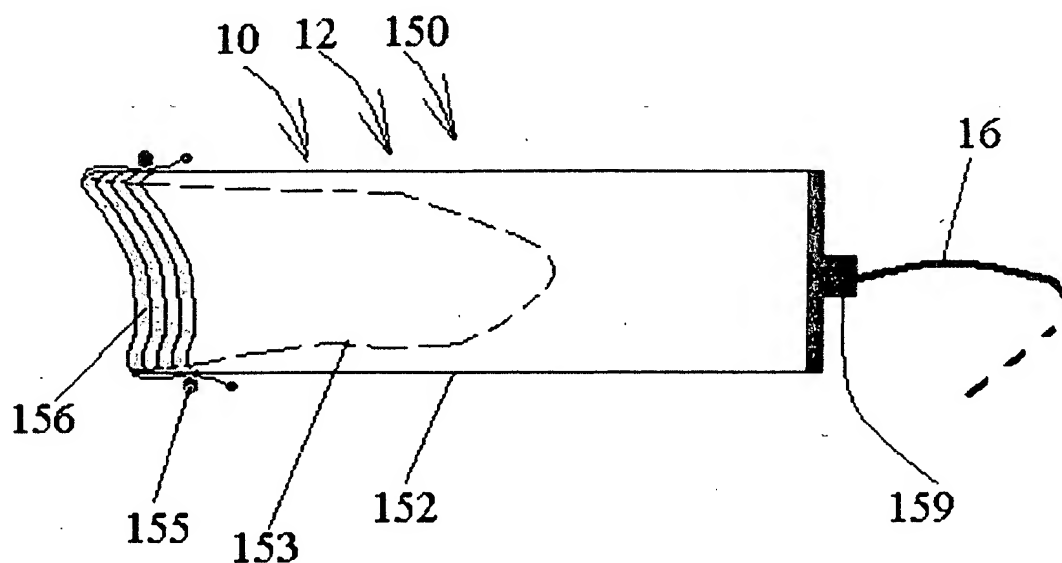


Fig. 12

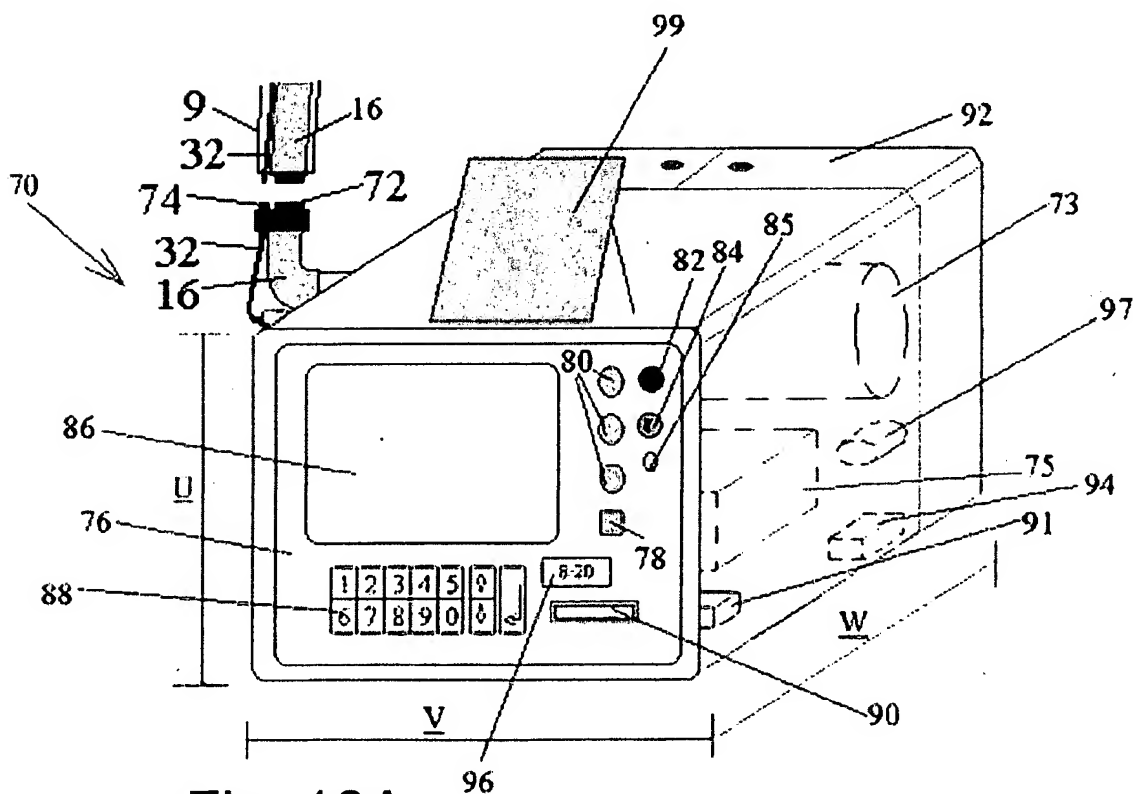


Fig. 13A

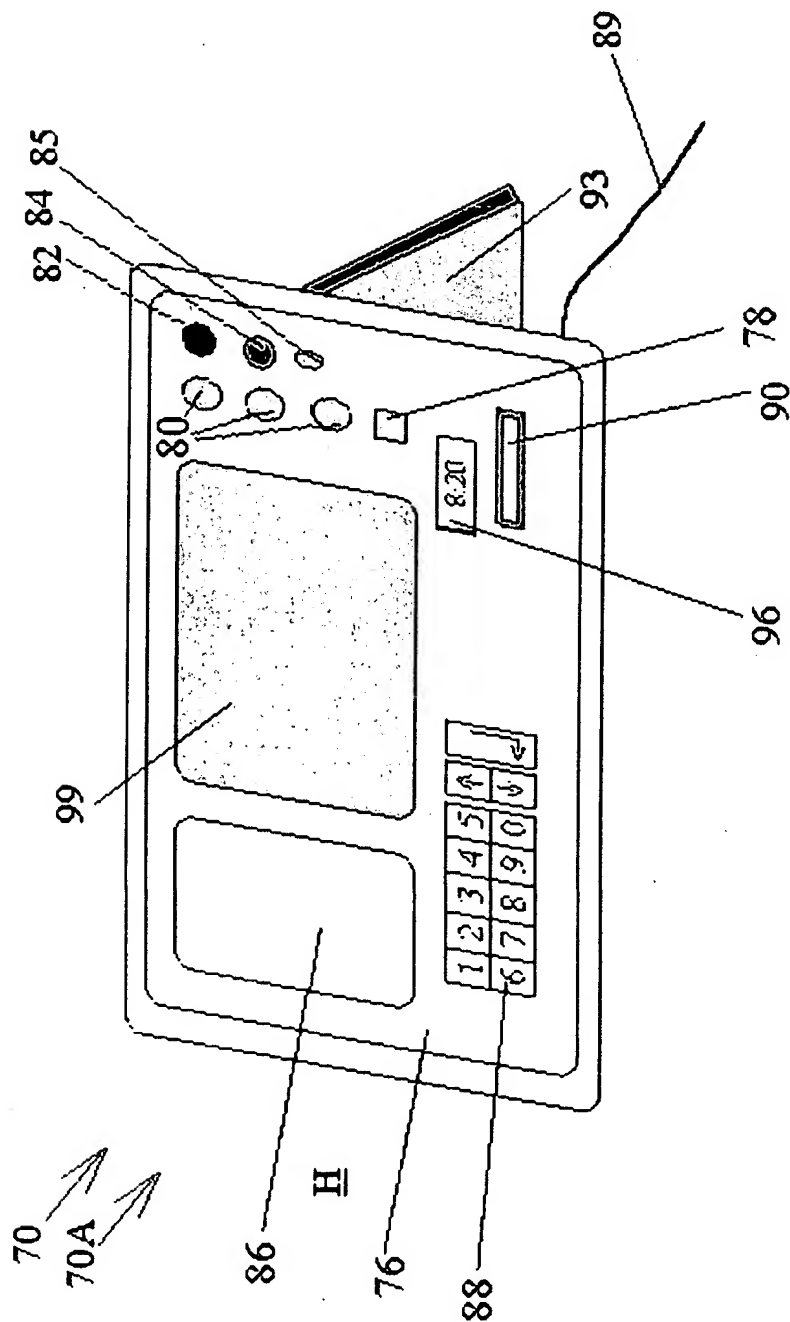


Fig. 13B

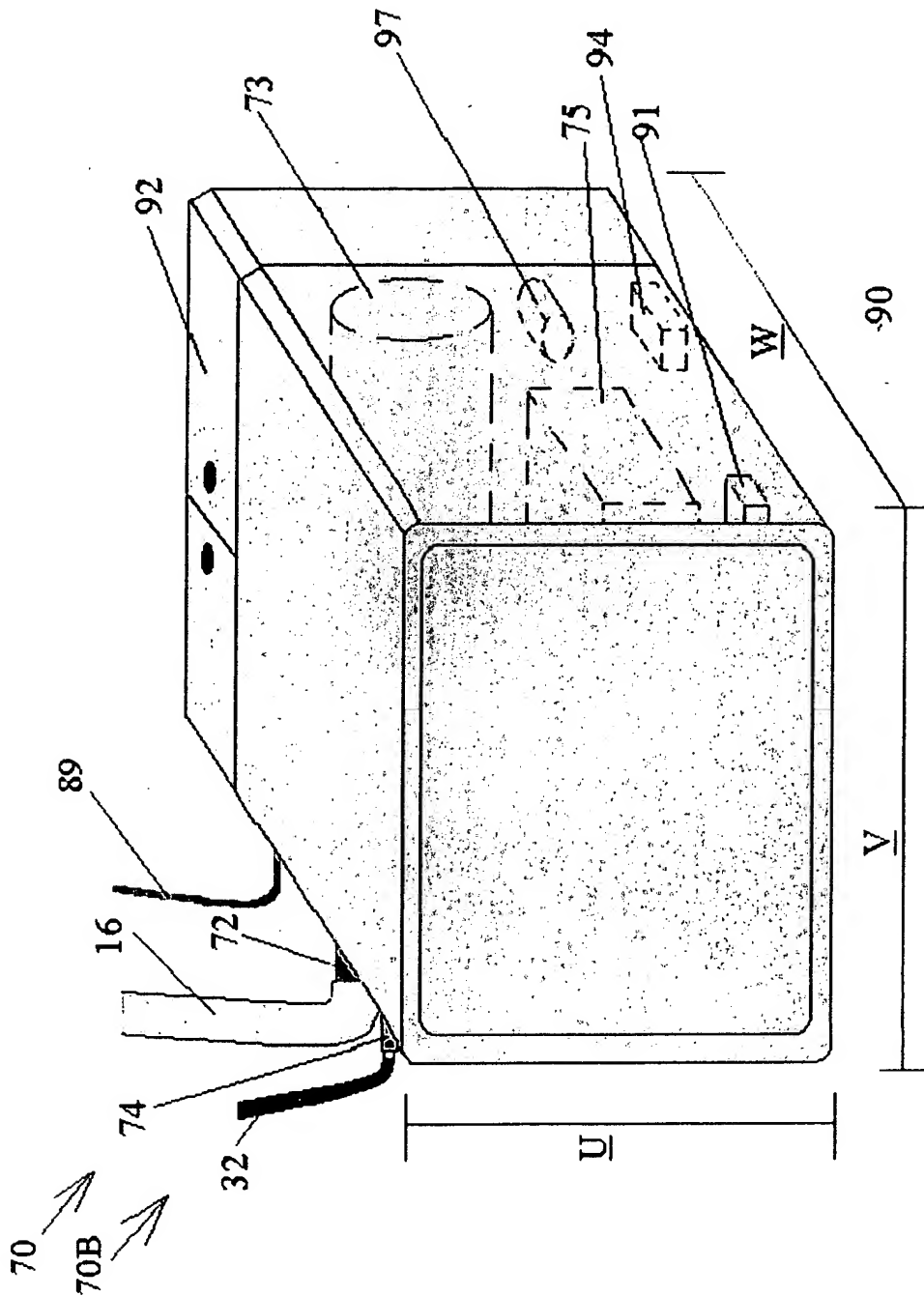
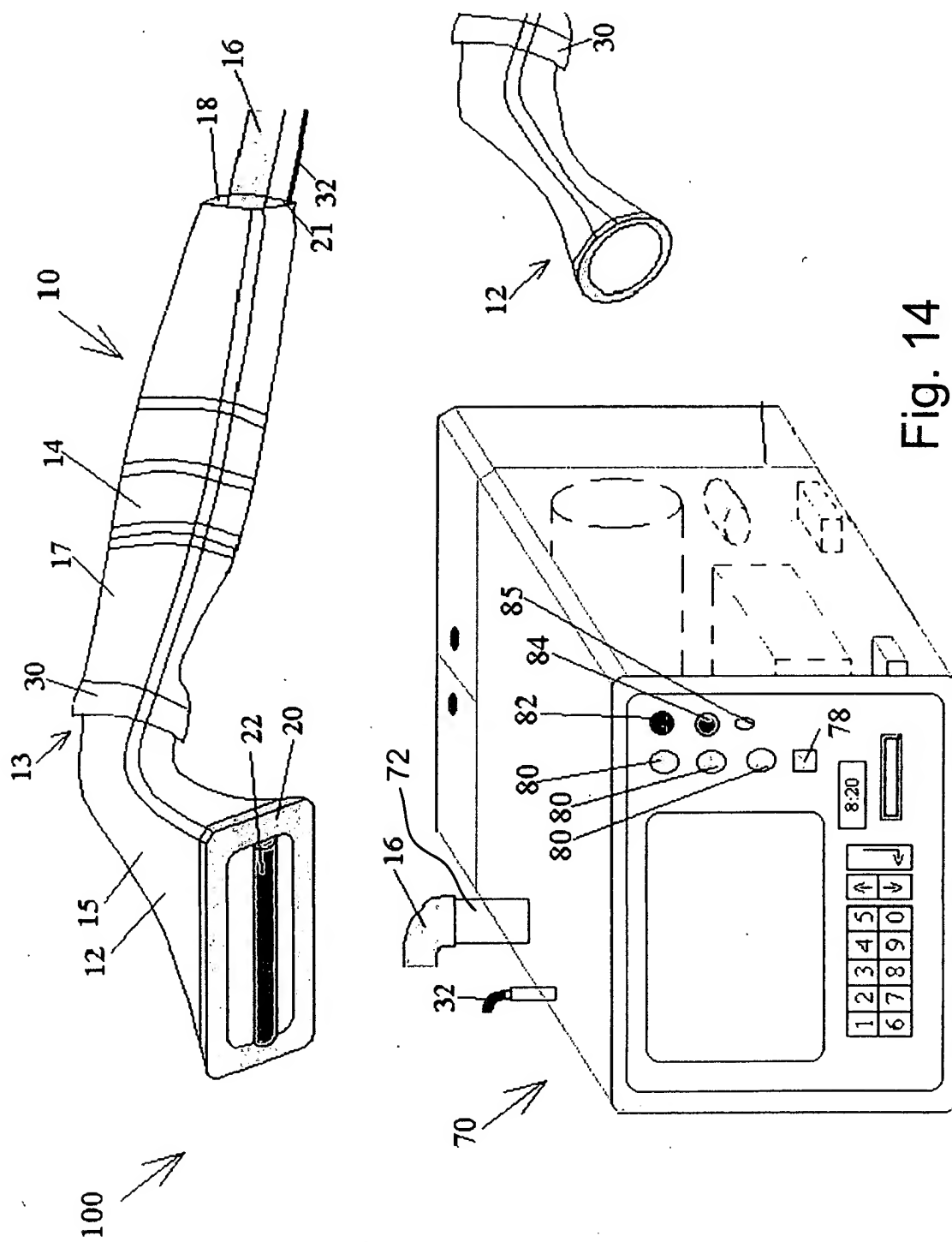


Fig. 13C



OPTIONAL TREATMENT SCHEDULES & PREDETERMINED RESTRICTIONS													
	SM	WLT	IRLT	UVLT	LLLT	UT	PMFT	SMFT	ES	CDL	WDL	AB	EPL
SM	-	TD & SQ	TD & SQ	TD & SQ	TD & SQ	TD & SQ	TD & SQ	TD & SQ	TD & SQ	TD & SQ	TD & SQ	SQ	SQ
WLT	TD & SQ	-	TD & SQ	TD & SQ	TD & SQ	TD & SQ	TD & SQ	TD & SQ	TD & SQ	SQ	TD & SQ	TD & SQ	SQ
IRLT	TD & SQ	TD & SQ	-	TD & SQ	TD & SQ	TD & SQ	TD & SQ	TD & SQ	TD & SQ	SQ	TD & SQ	TD & SQ	SQ
UVLT	TD & SQ	TD & SQ	TD & SQ	-	TD & SQ	TD & SQ	TD & SQ	TD & SQ	TD & SQ	SQ	TD & SQ	TD & SQ	SQ
LLLT	TD & SQ	TD & SQ	TD & SQ	TD & SQ	-	TD & SQ	TD & SQ	TD & SQ	TD & SQ	SQ	TD & SQ	TD & SQ	SQ
UT	TD & SQ	TD & SQ	TD & SQ	TD & SQ	TD & SQ	-	SQ	SQ	SQ	SQ	SQ	TD & SQ	SQ
PMFT	TD & SQ	TD & SQ	TD & SQ	TD & SQ	TD & SQ	SQ	-	SQ	SQ	SQ	SQ	TD & SQ	SQ

Fig. 15A

OPTIONAL TREATMENT SCHEDULES & PREDETERMINED RESTRICTIONS													
	SM	WLT	IRLT	UVLT	LLLT	UT	PMFT	SMFT	ES	CDL	WDL	AB	EPL
SMFT	TD & SQ	TD & SQ	TD & SQ	TD & SQ	TD & SQ	SQ	SQ	-	SQ	SQ	SQ	TD & SQ	SQ
ES	TD & SQ	TD & SQ	TD & SQ	TD & SQ	TD & SQ	SQ	SQ	SQ	-	SQ	SQ	TD & SQ	SQ
CDL	TD & SQ	SQ	SQ	TD & SQ	SQ	SQ	SQ	SQ	SQ	-	SQ	TD & SQ	SQ
WDL	TD & SQ	TD & SQ	TD & SQ	TD & SQ	TD & SQ	SQ	SQ	SQ	SQ	SQ	-	TD & SQ	SQ
AB	SQ	TD & SQ	TD & SQ	TD & SQ	TD & SQ	TD & SQ	TD & SQ	TD & SQ	TD & SQ	TD & SQ	TD & SQ	-	TD & SQ
Epilation	SQ	SQ	SQ	SQ	SQ	SQ	SQ	SQ	SQ	SQ	SQ	TD & SQ	-

Fig. 15B



Fig. 16B



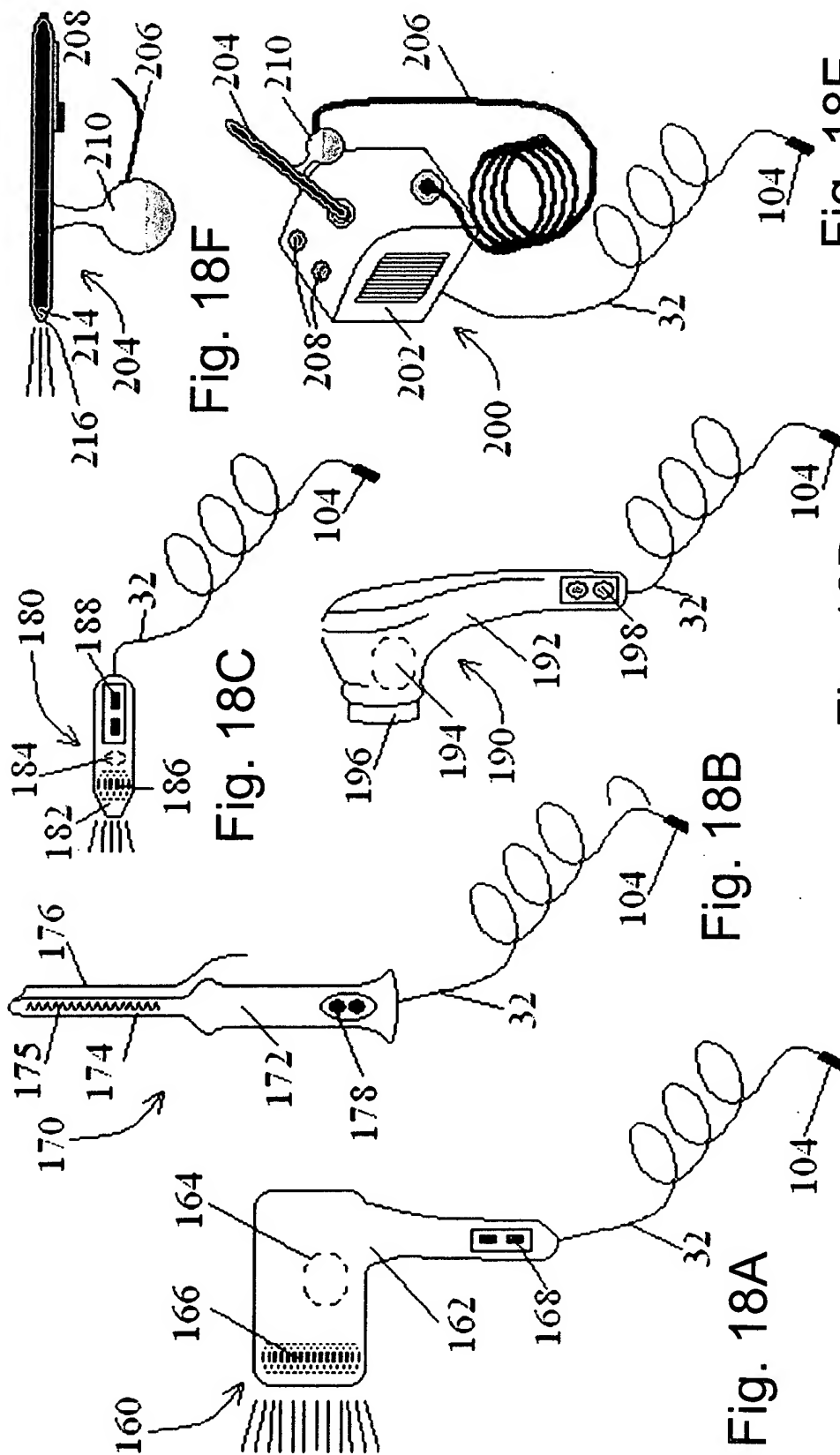
Fig. 16A



Fig. 17B



Fig. 17A



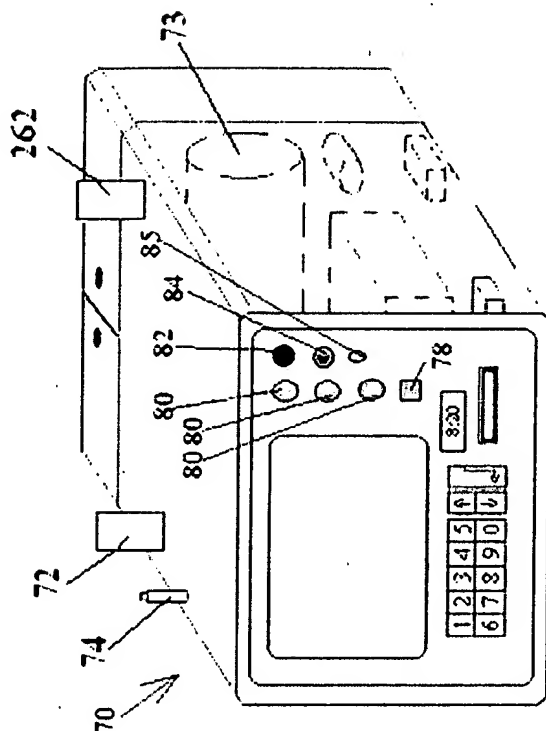


Fig. 19B

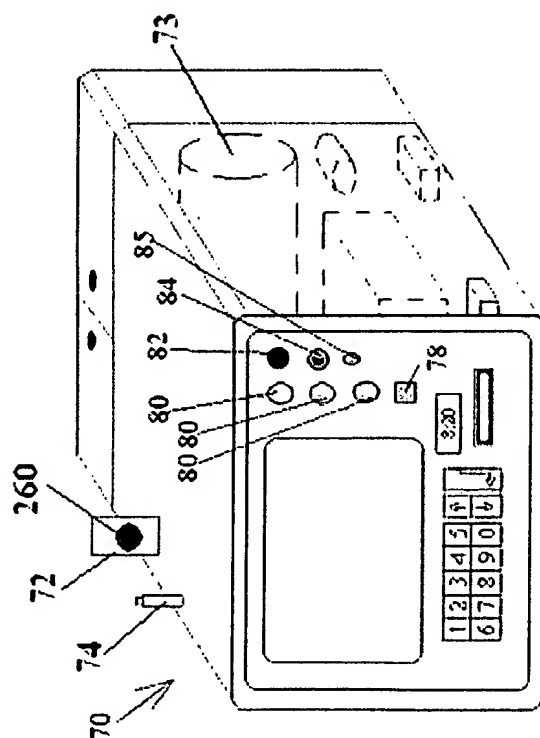
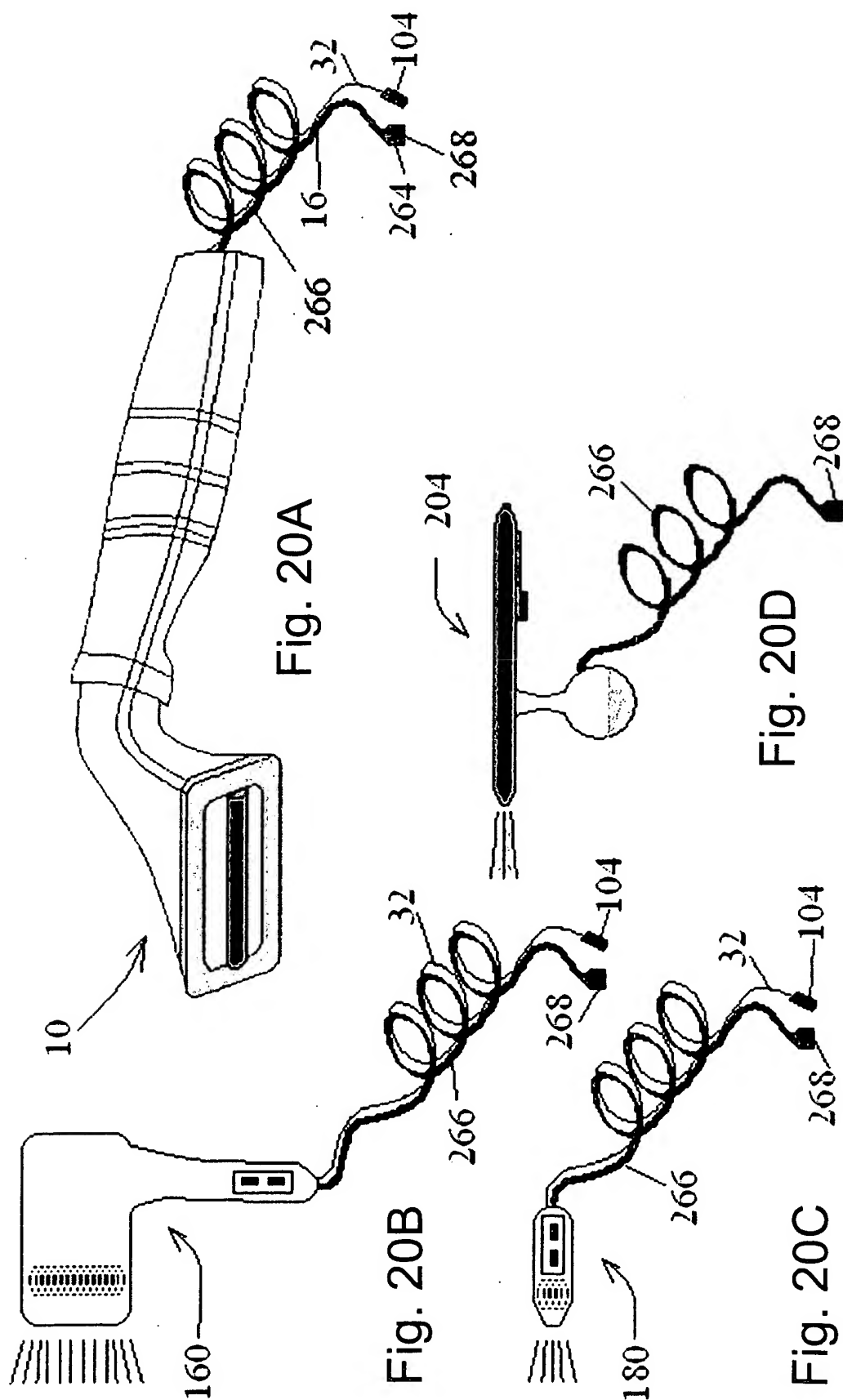


Fig. 19A



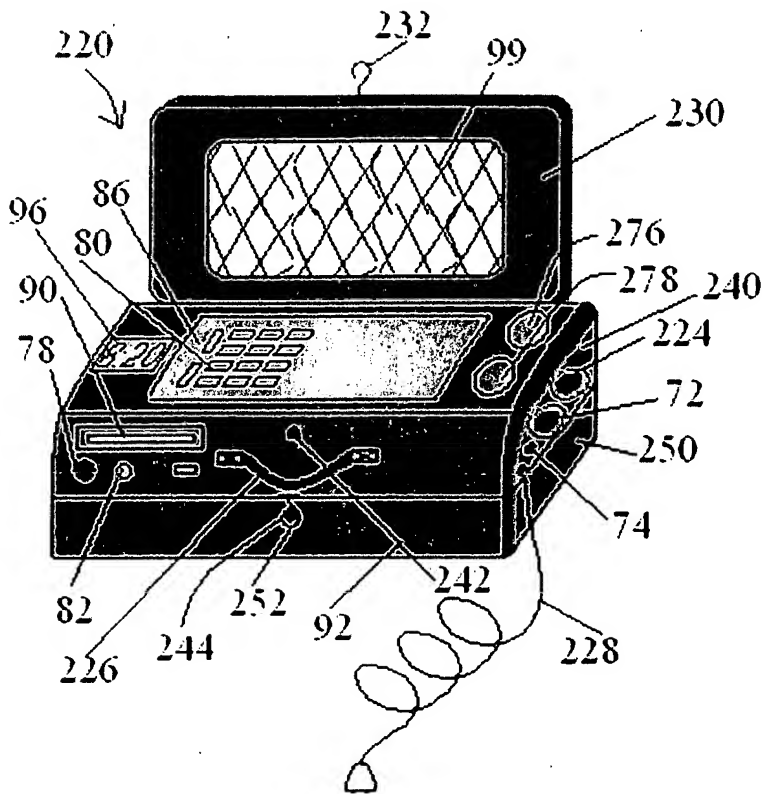


Fig. 21

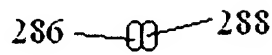


Fig. 22B

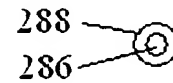
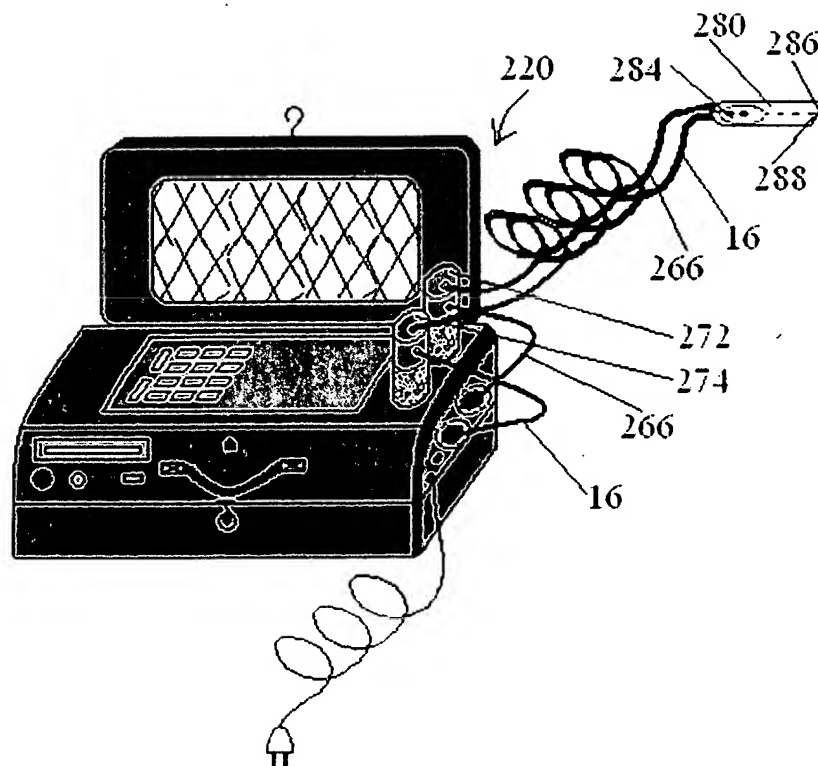
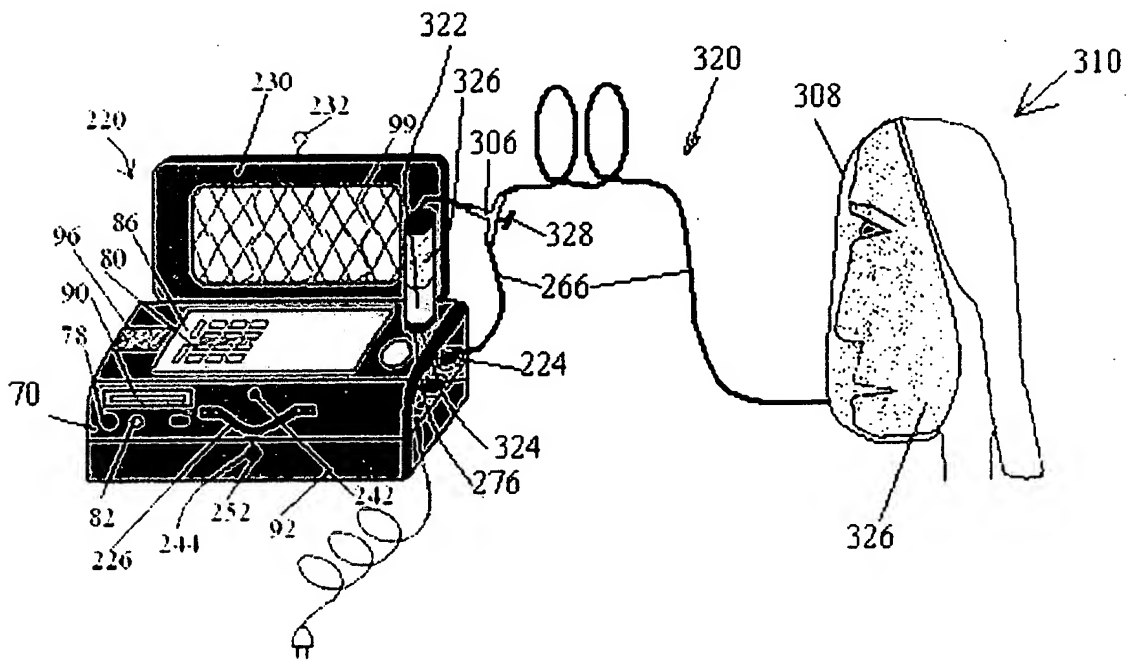
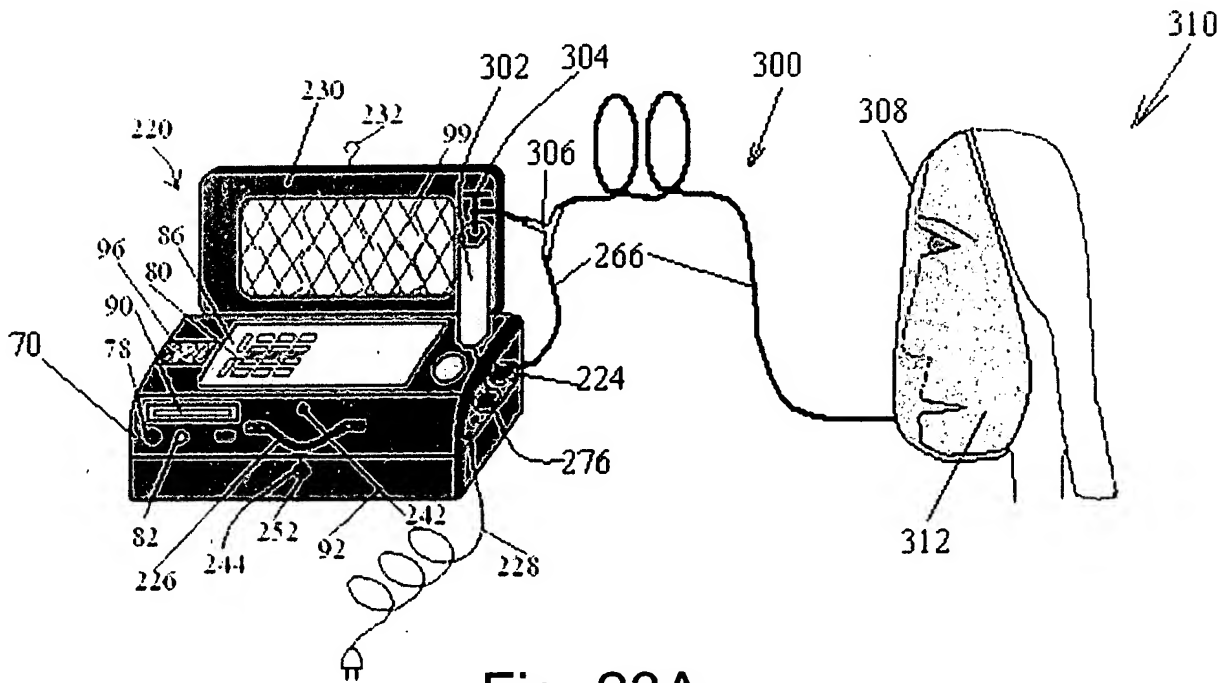


Fig. 22C

Fig. 22A





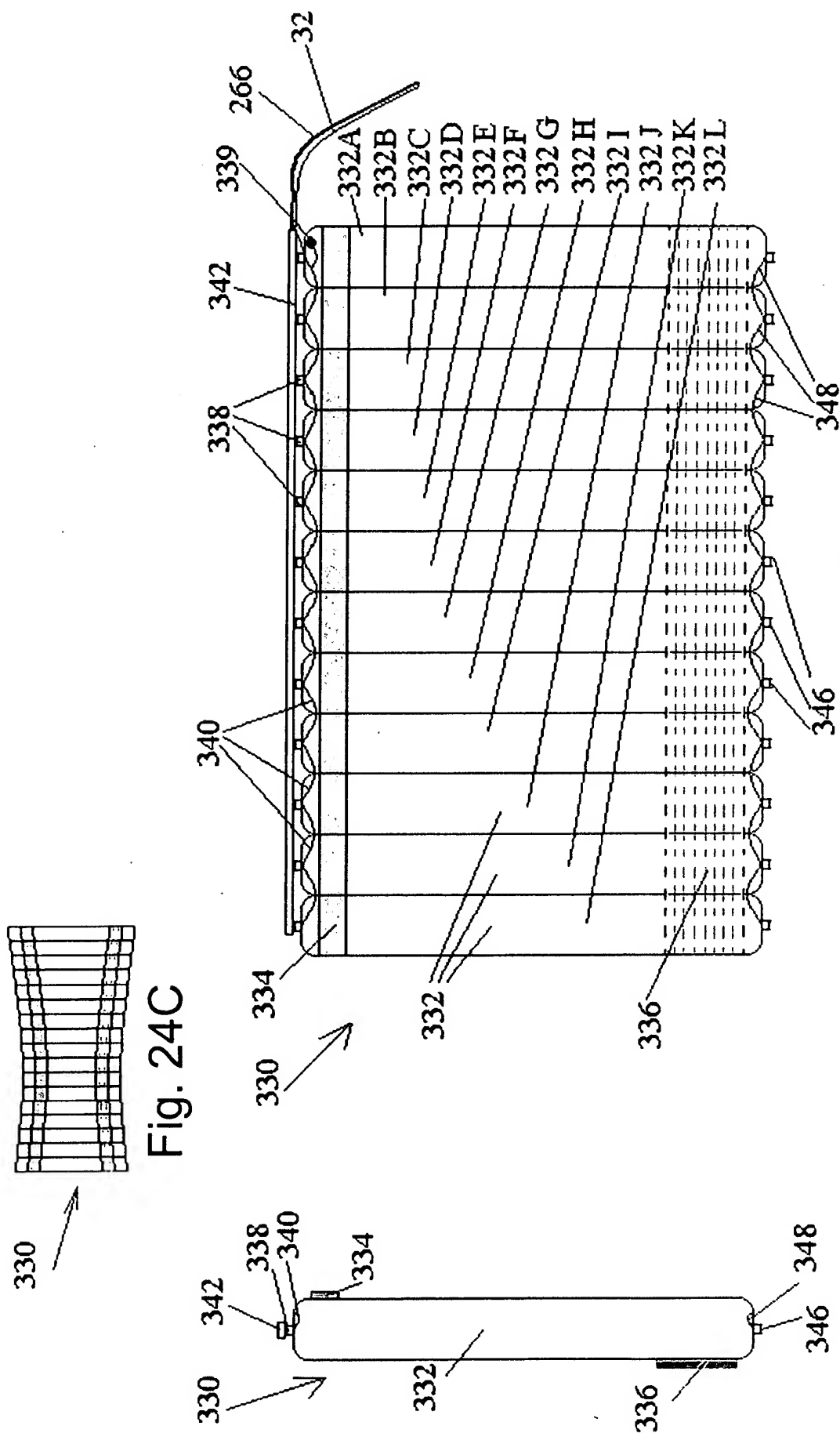


Fig. 24C

Fig. 24B

Fig. 24A

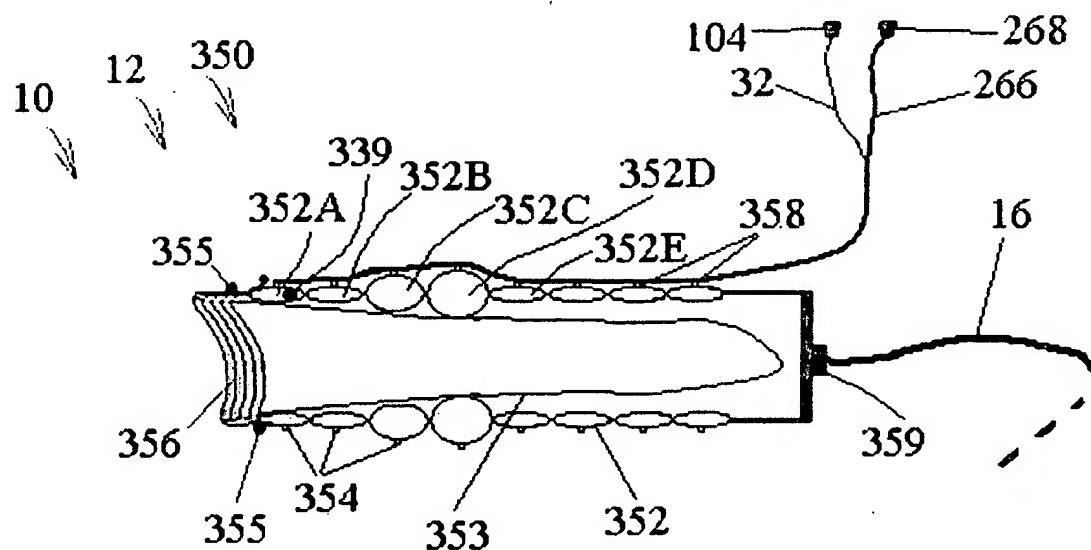


Fig. 25

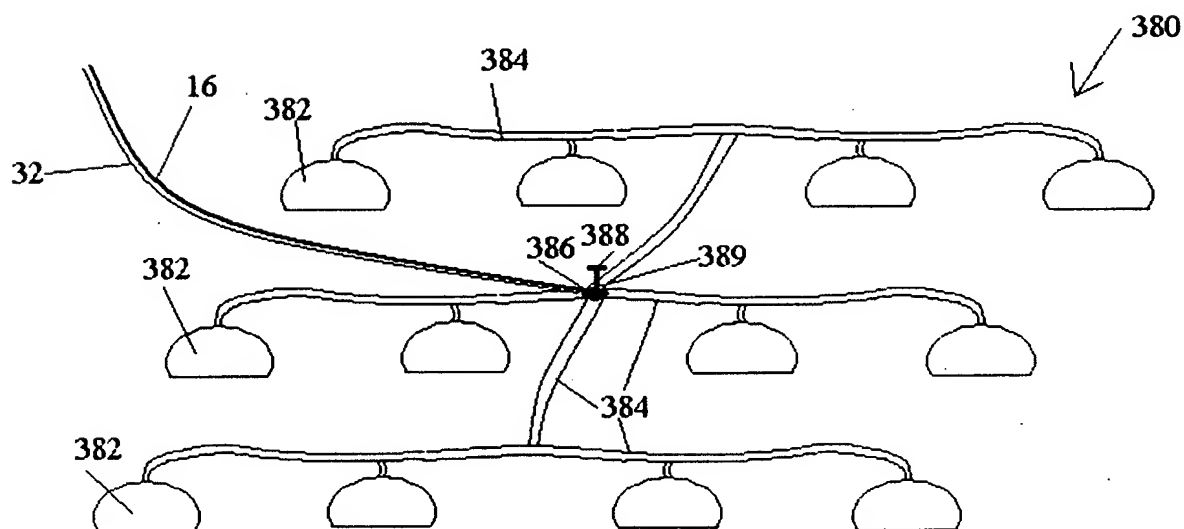


Fig. 26

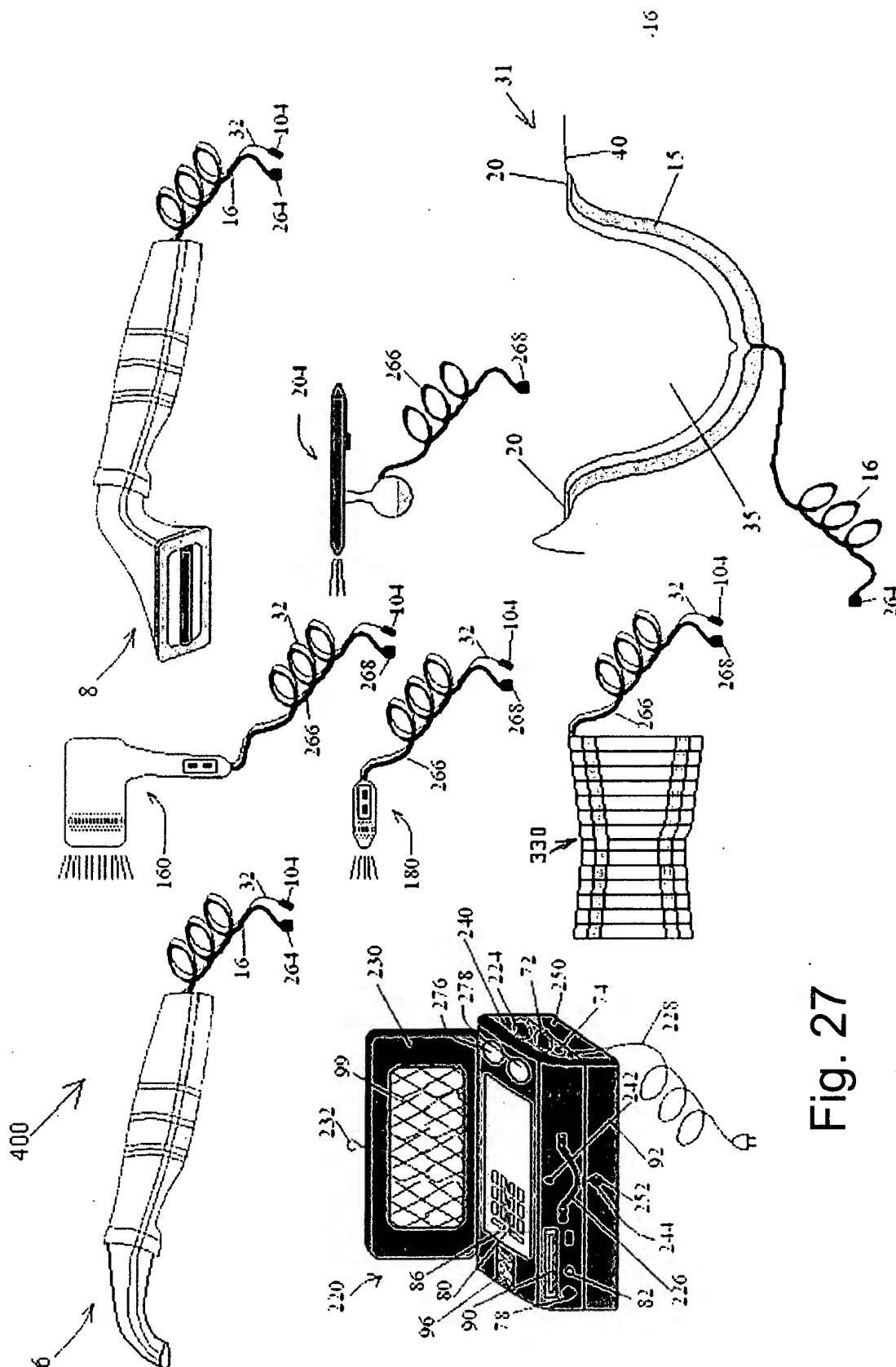


Fig. 27

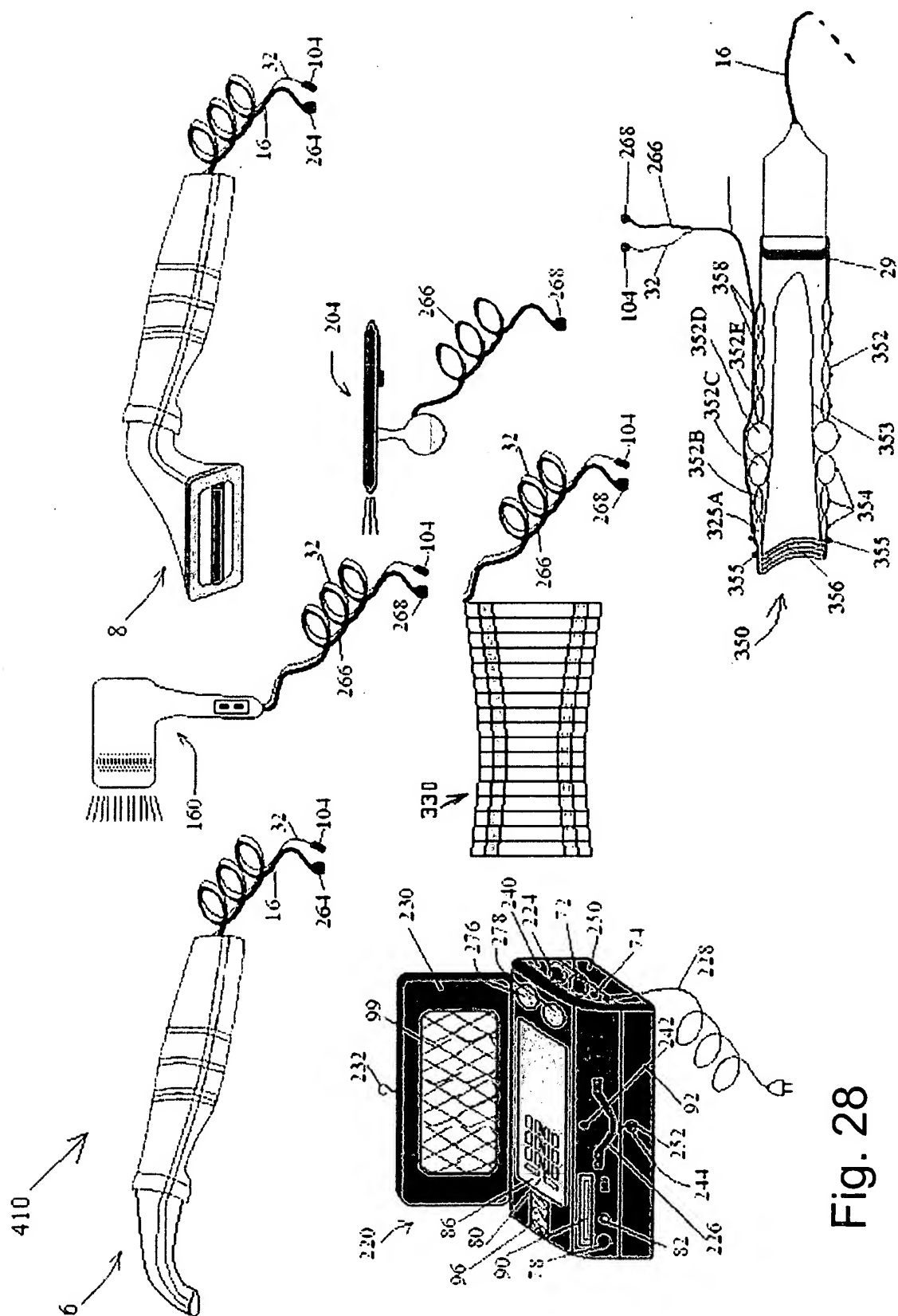
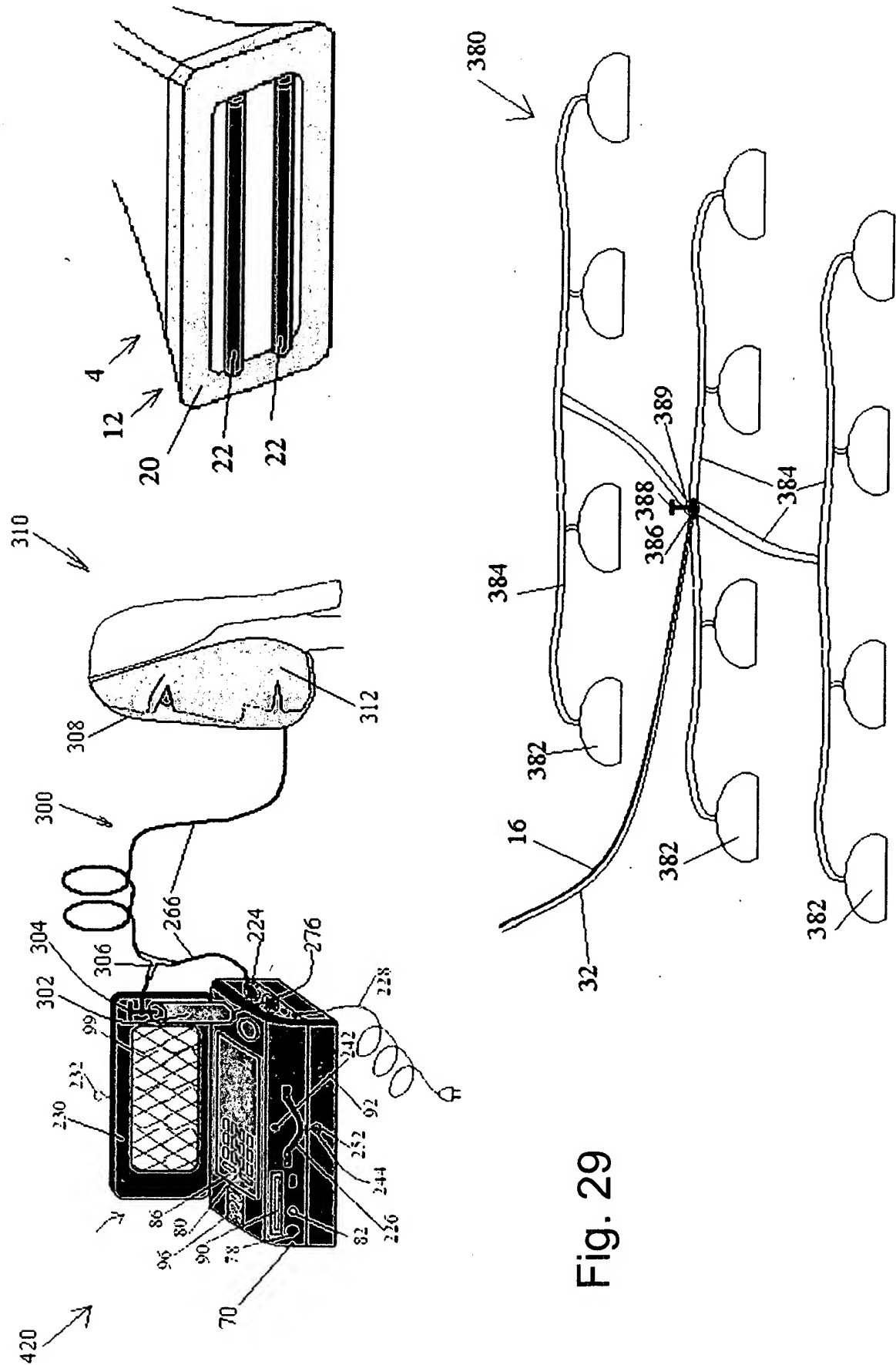


Fig. 28



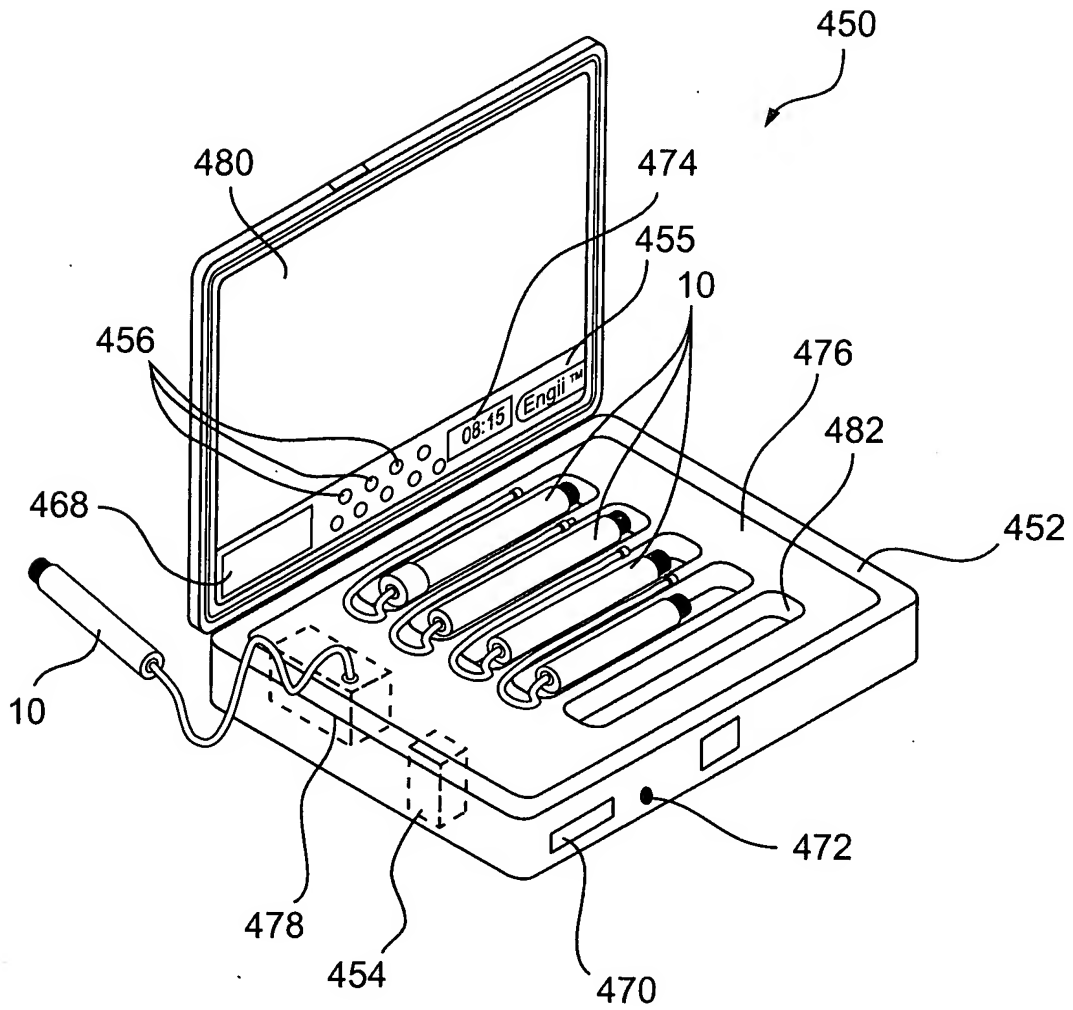


Fig. 30A

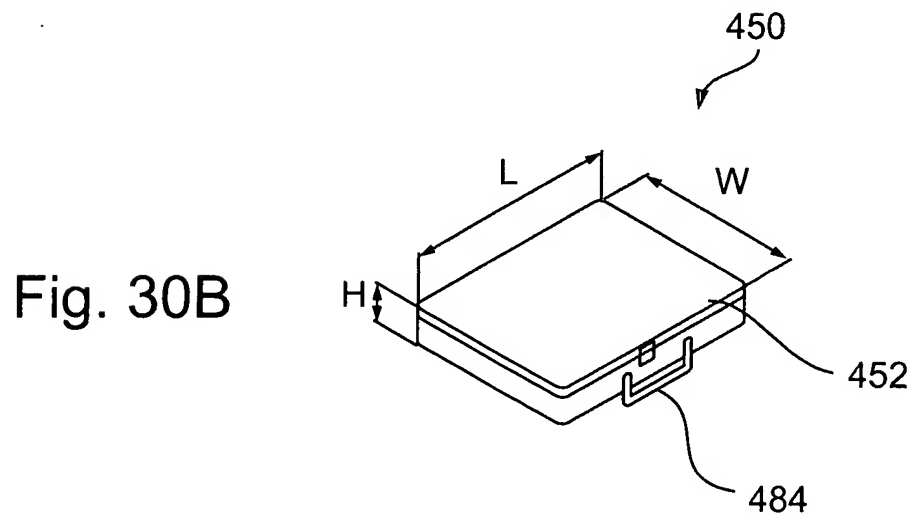


Fig. 30B

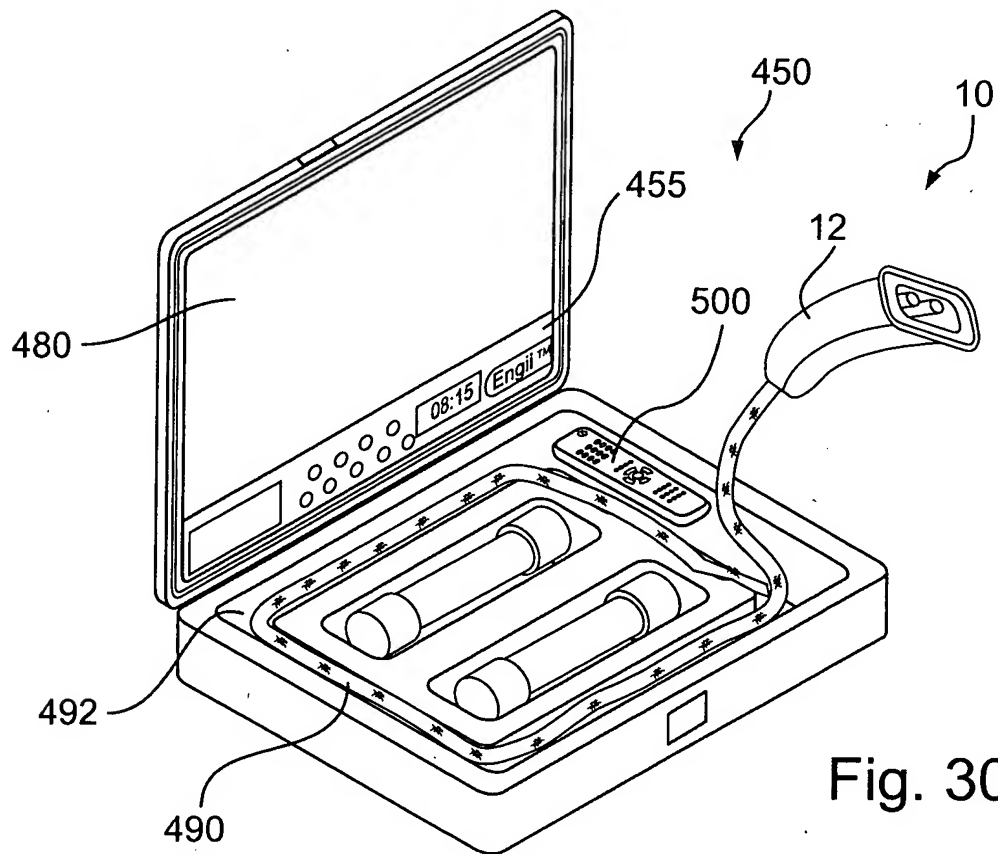


Fig. 30C

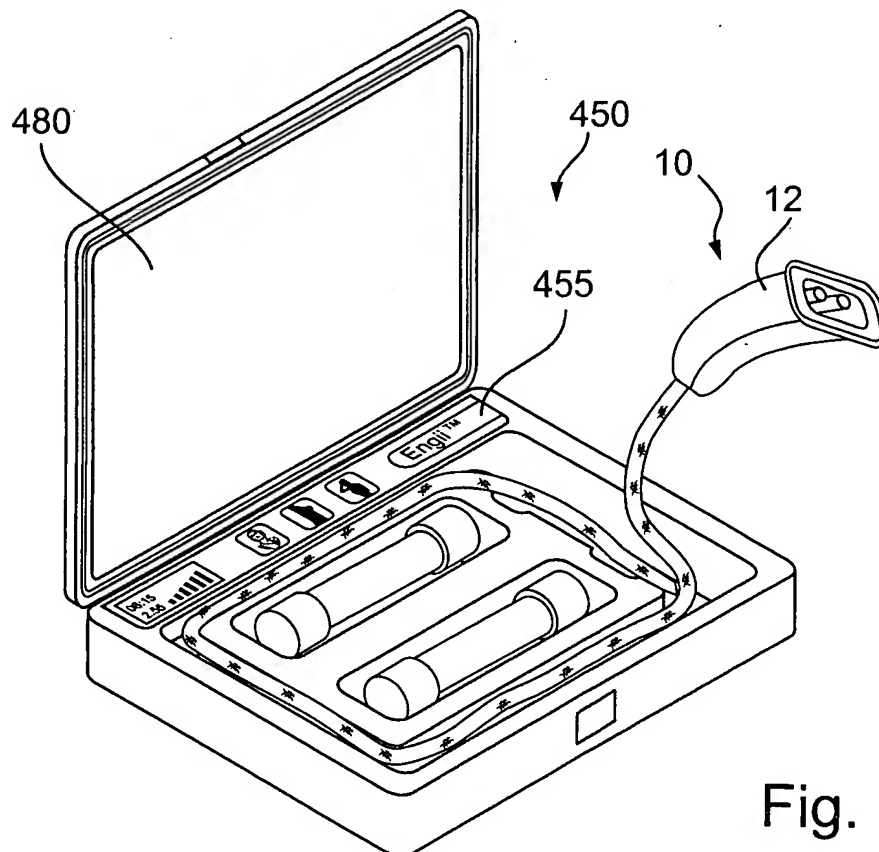


Fig. 30D

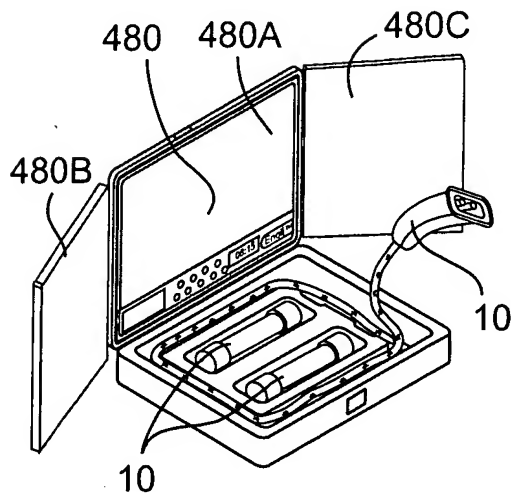


Fig. 30E

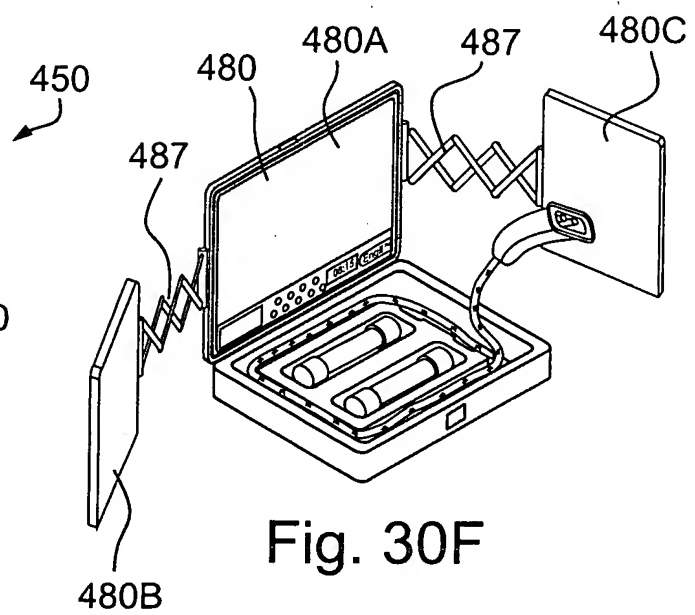


Fig. 30F

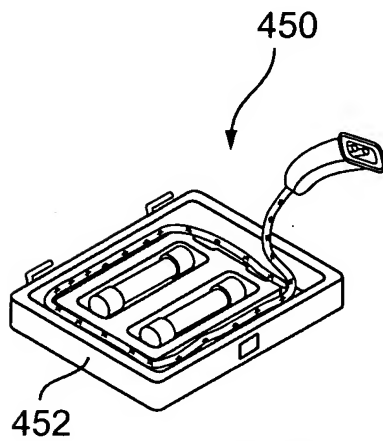


Fig. 30G

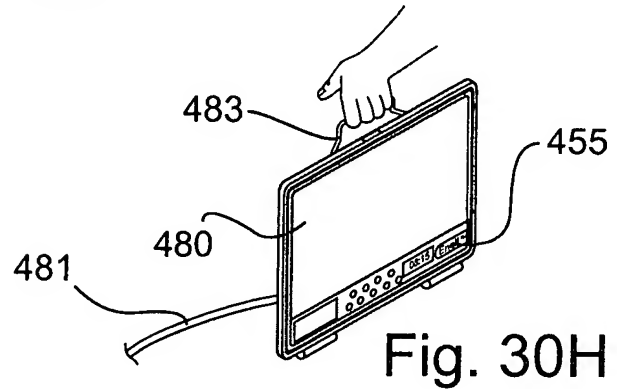


Fig. 30H

Fig. 30I

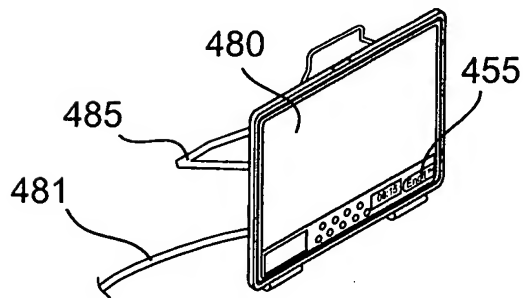
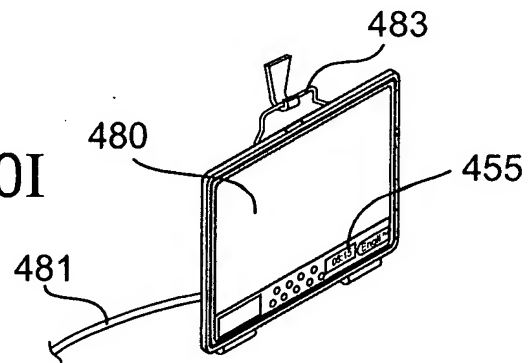
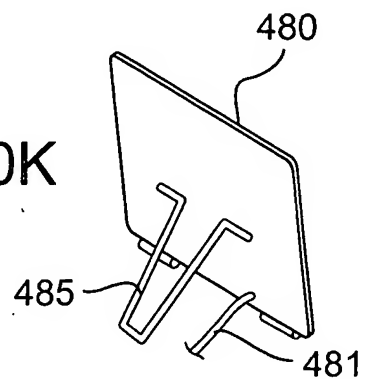


Fig. 30J

Fig. 30K



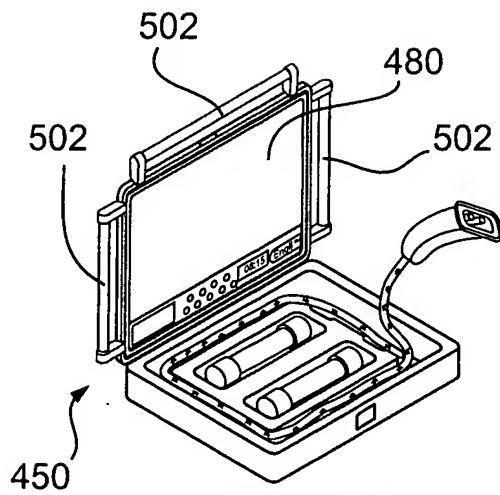


Fig. 30L

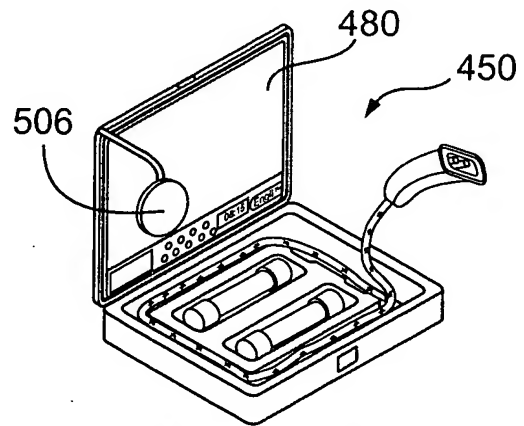


Fig. 30M

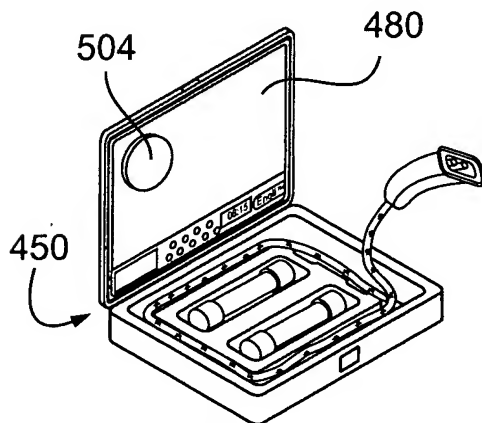


Fig. 30N

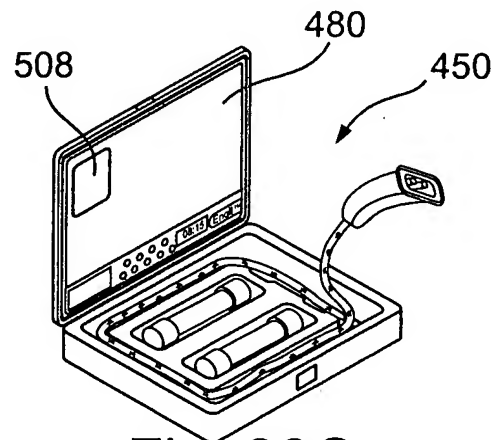


Fig. 30O

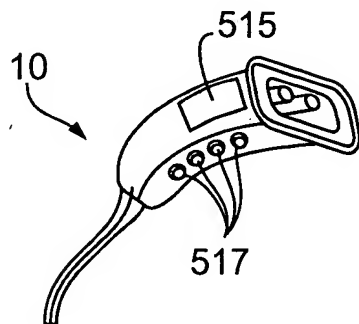
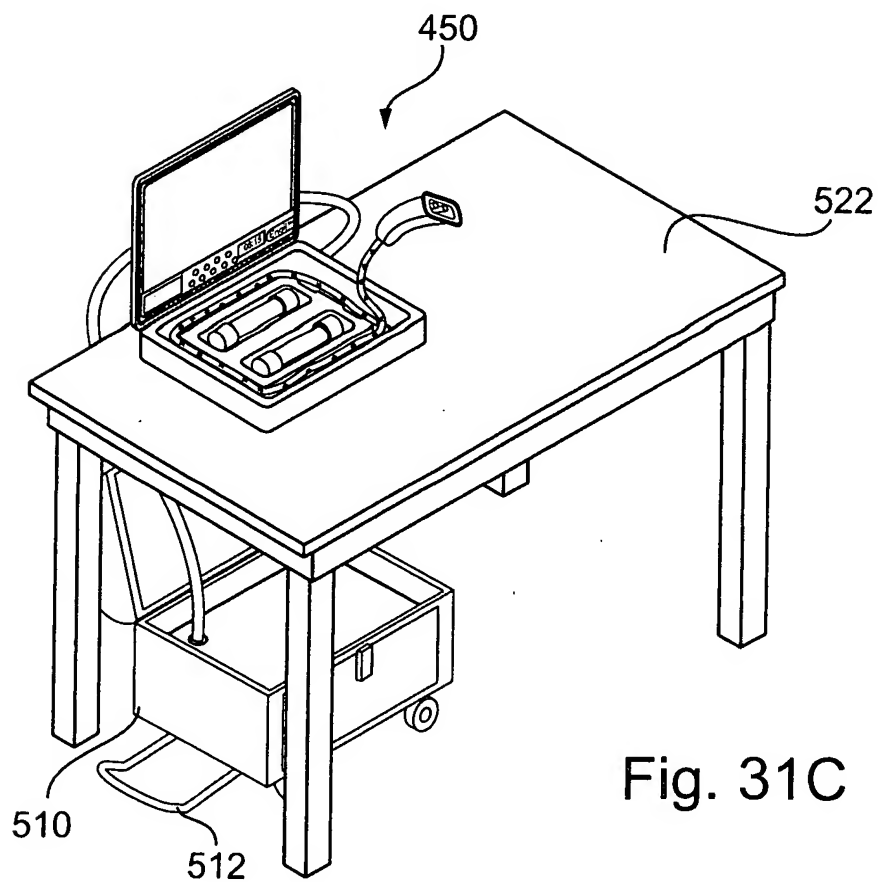
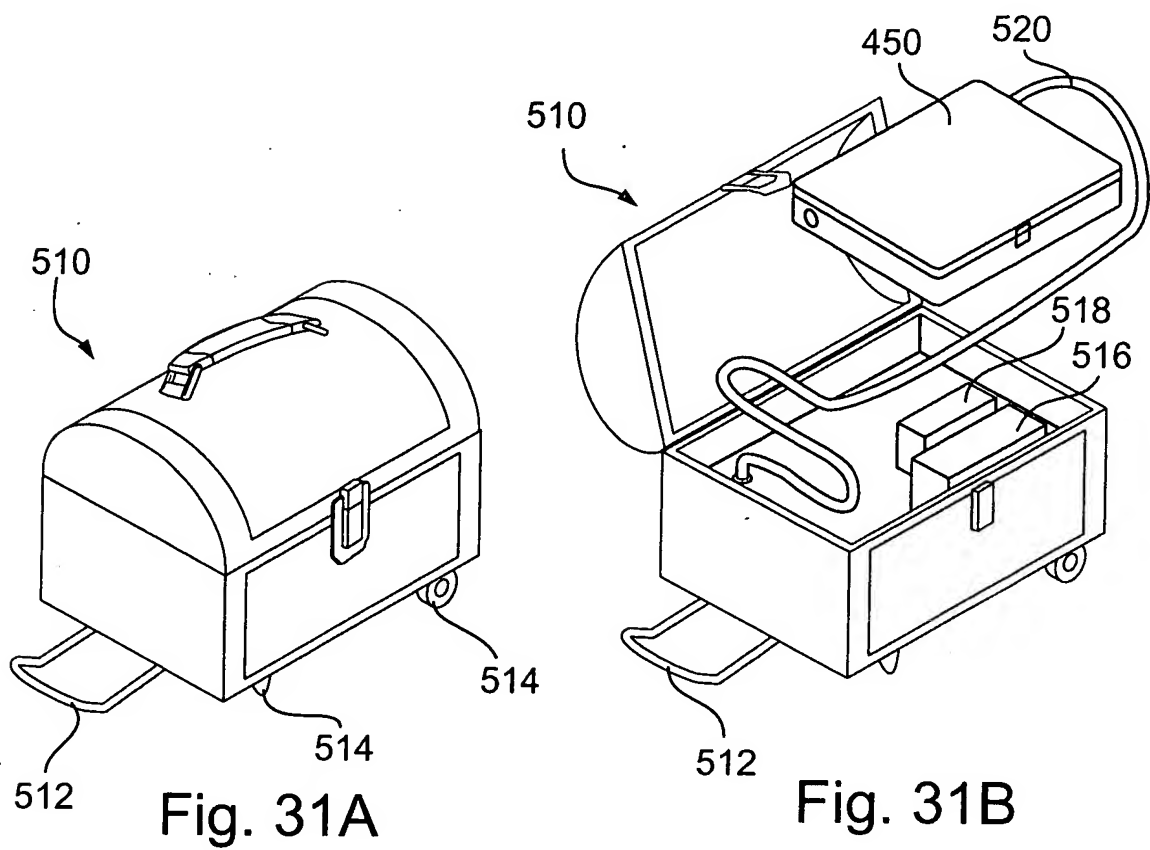


Fig. 30P



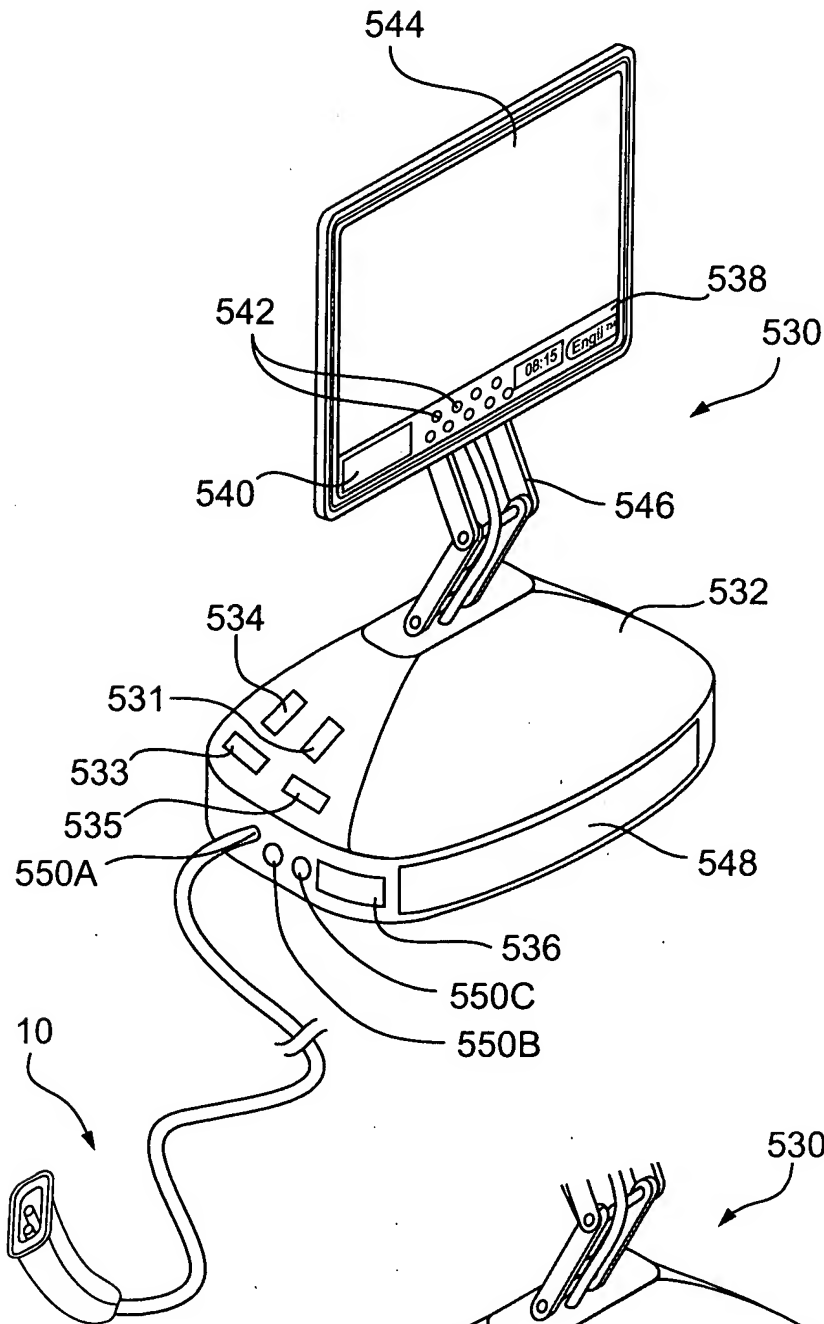


Fig. 32A

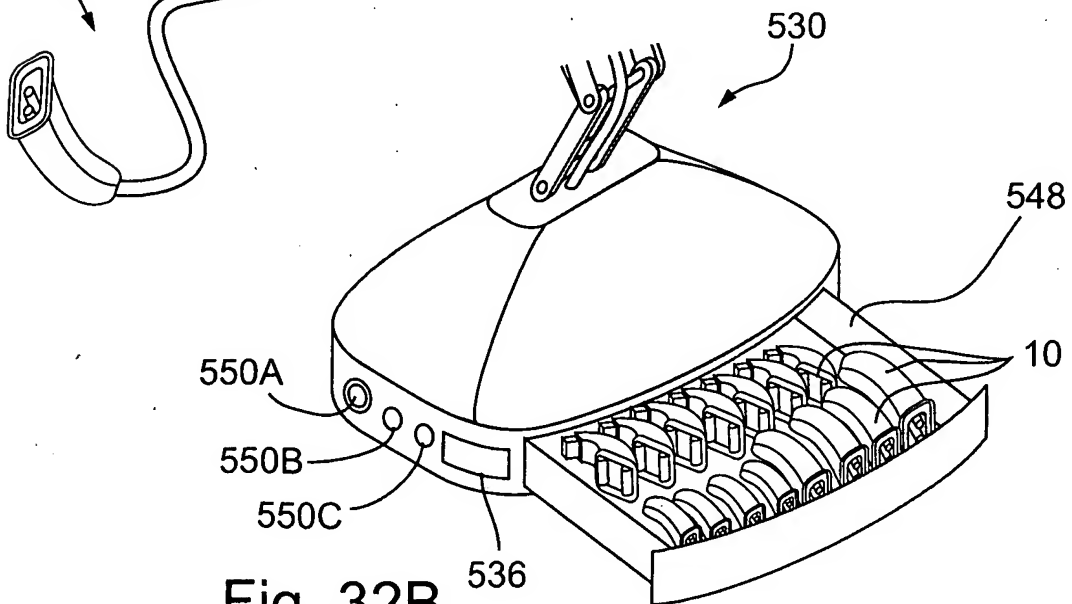
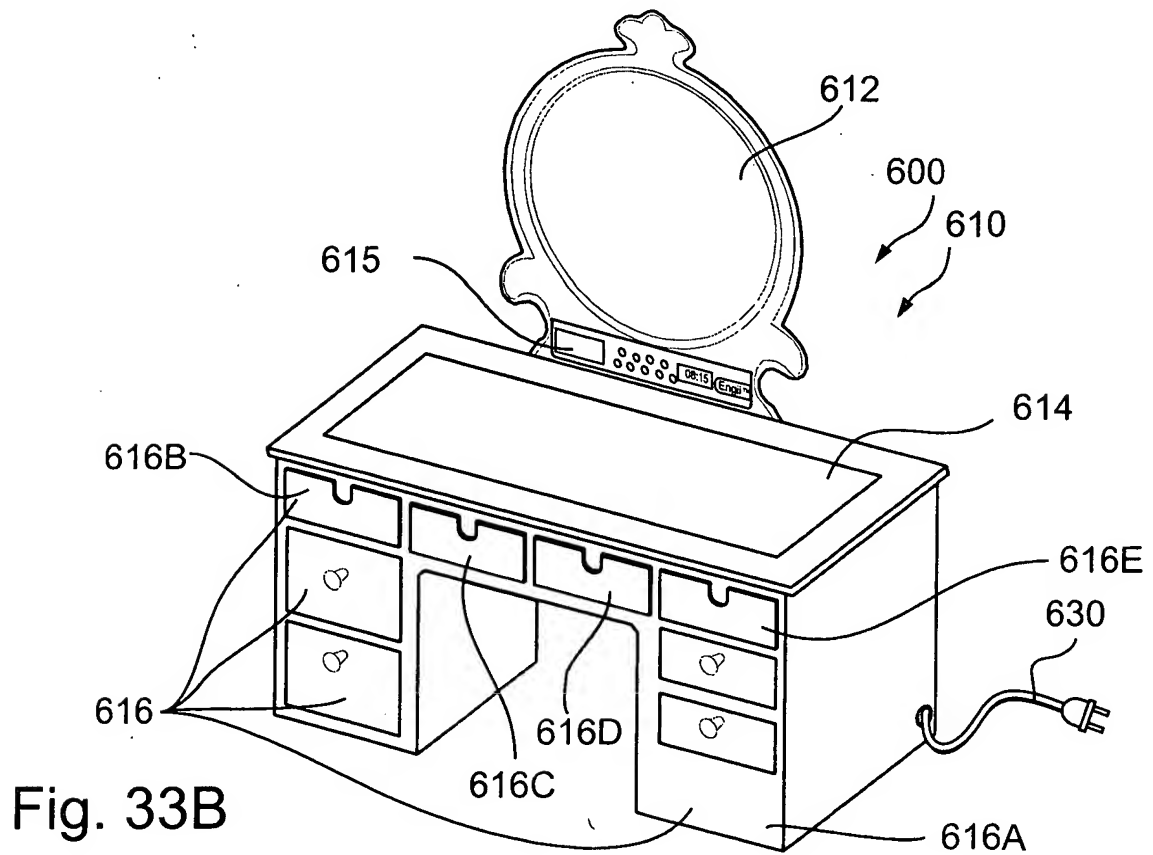
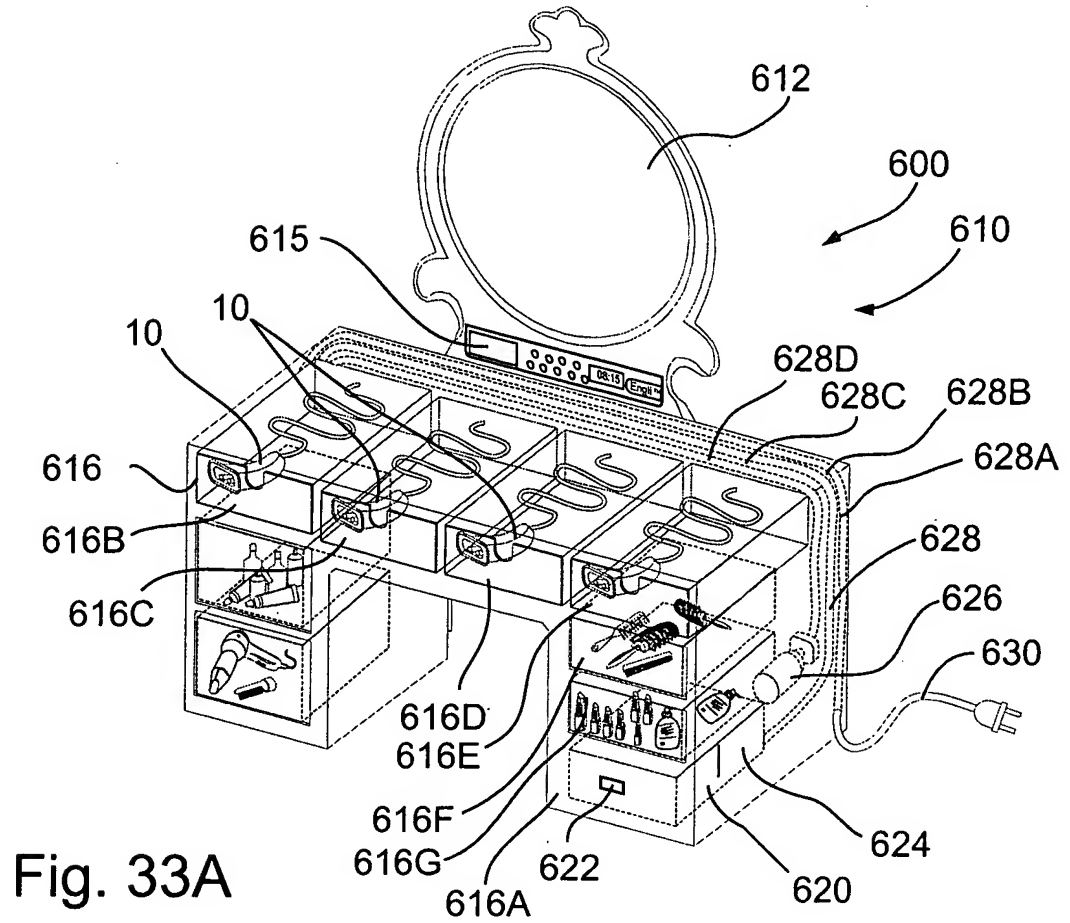


Fig. 32B



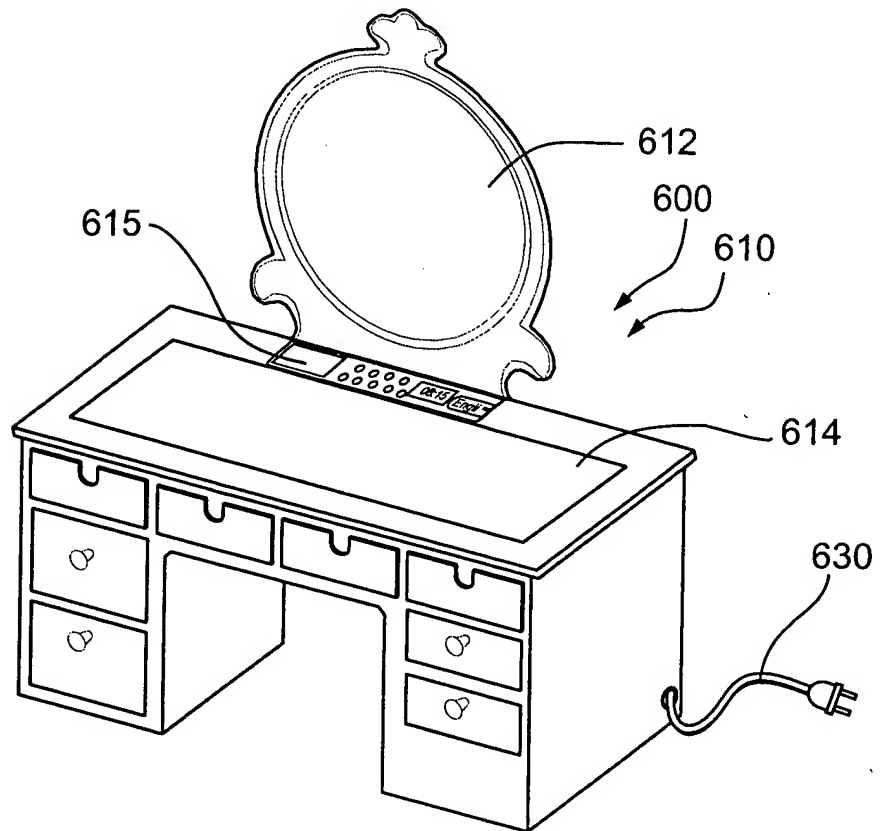


Fig. 33C

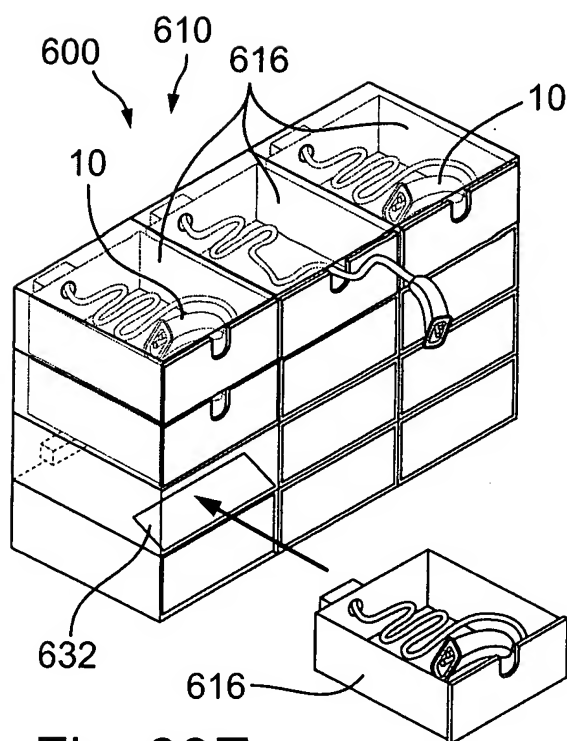


Fig. 33E

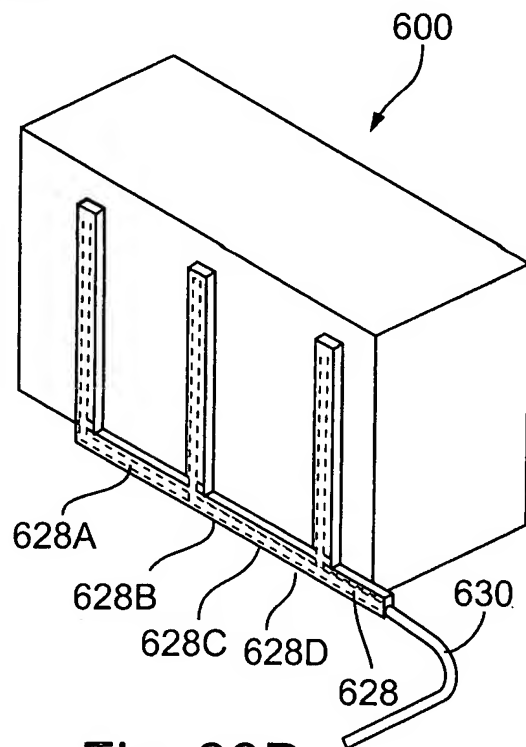


Fig. 33D

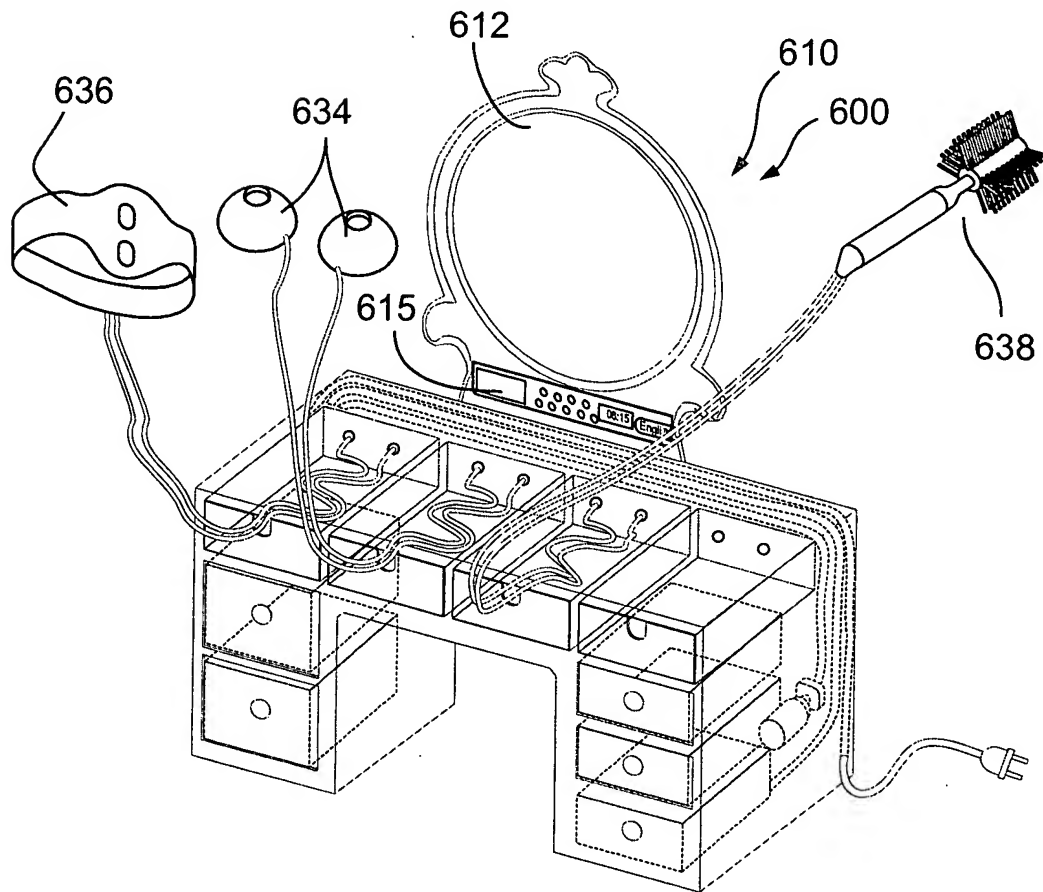


Fig. 33F

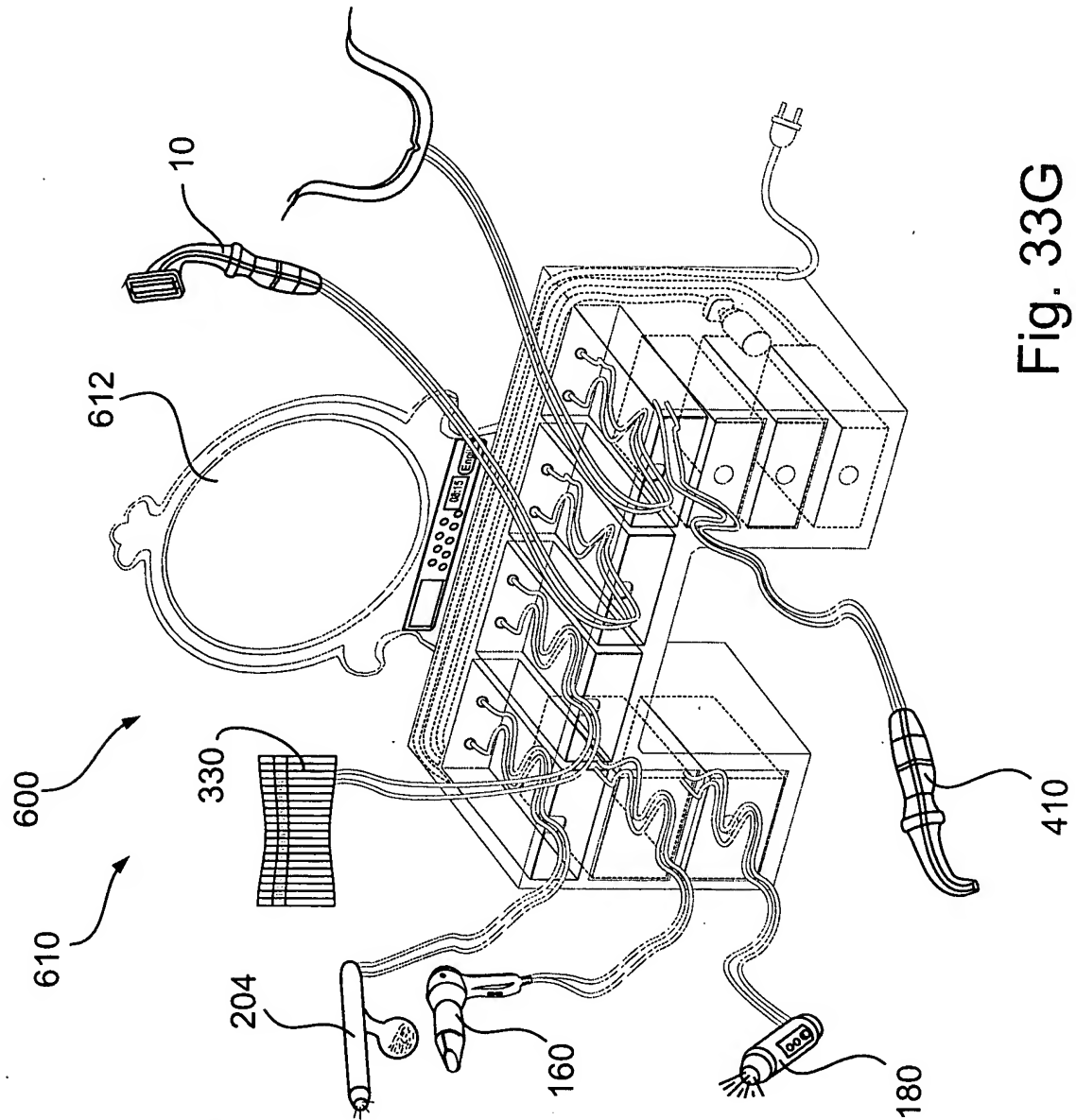


Fig. 33G

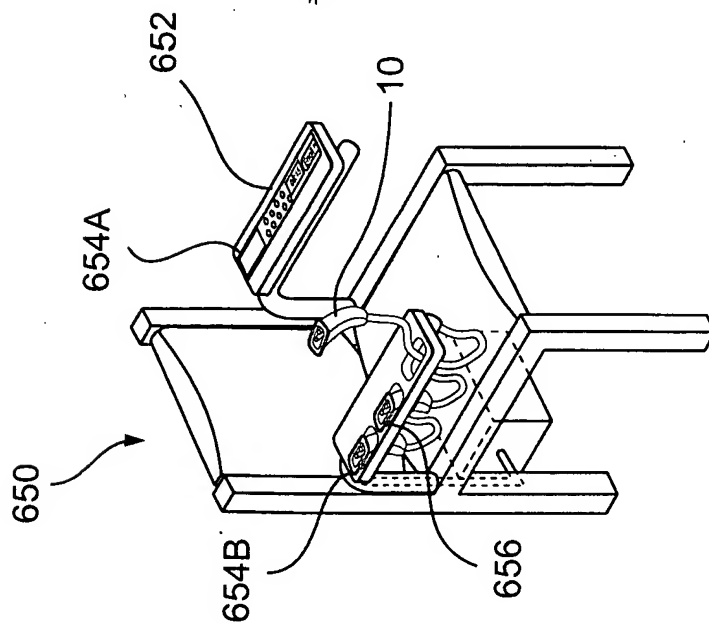


Fig. 34

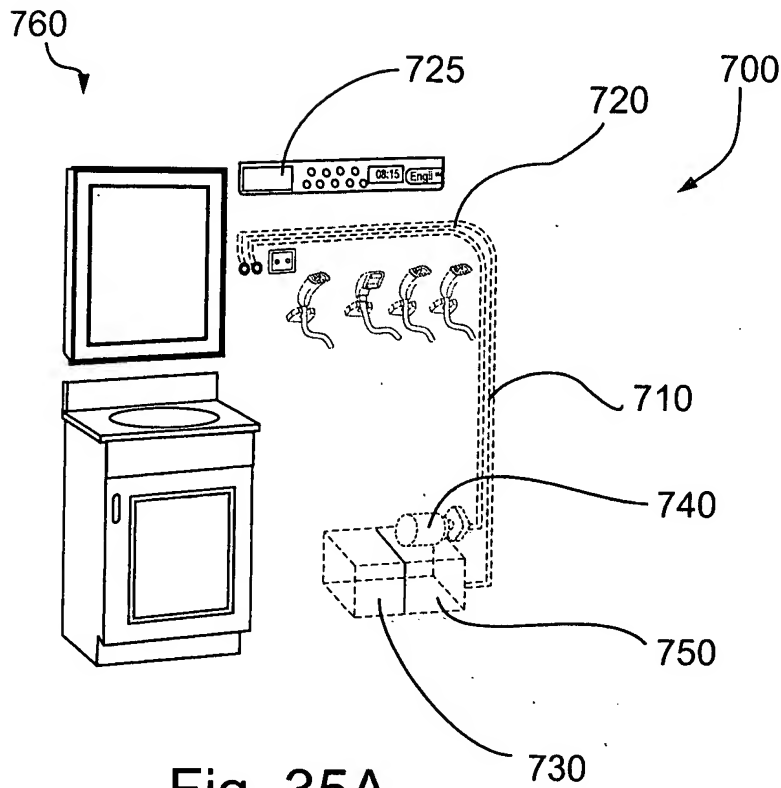


Fig. 35A

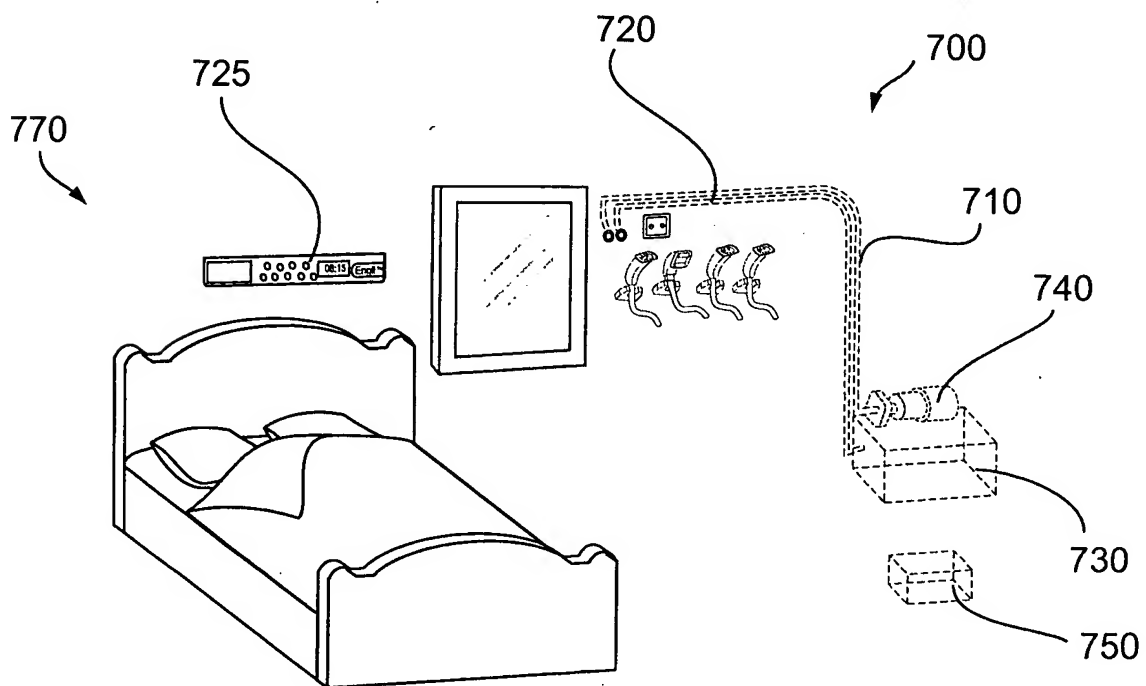


Fig. 35B

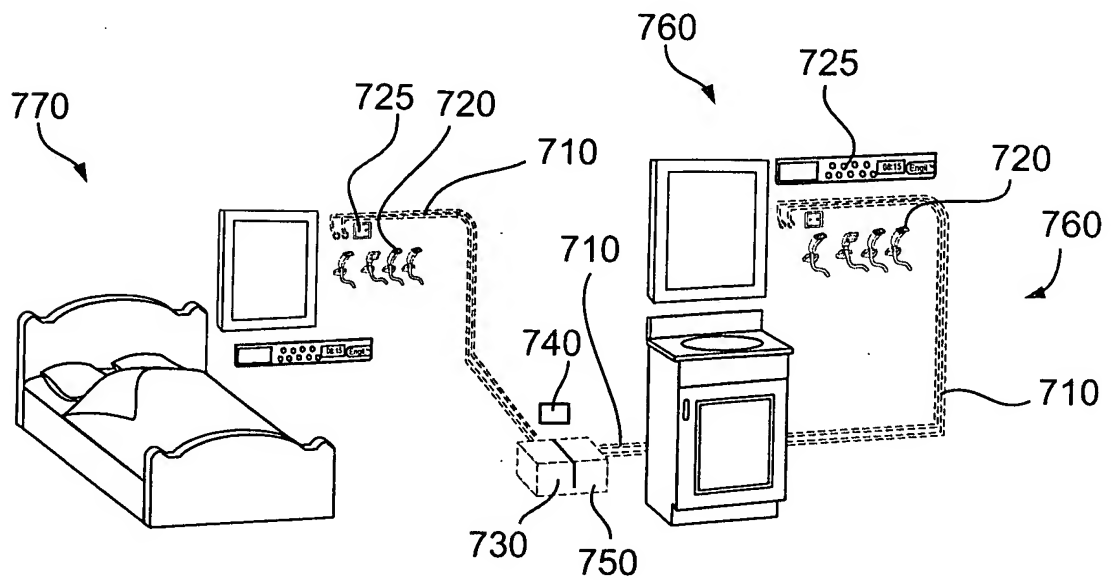


Fig. 35C

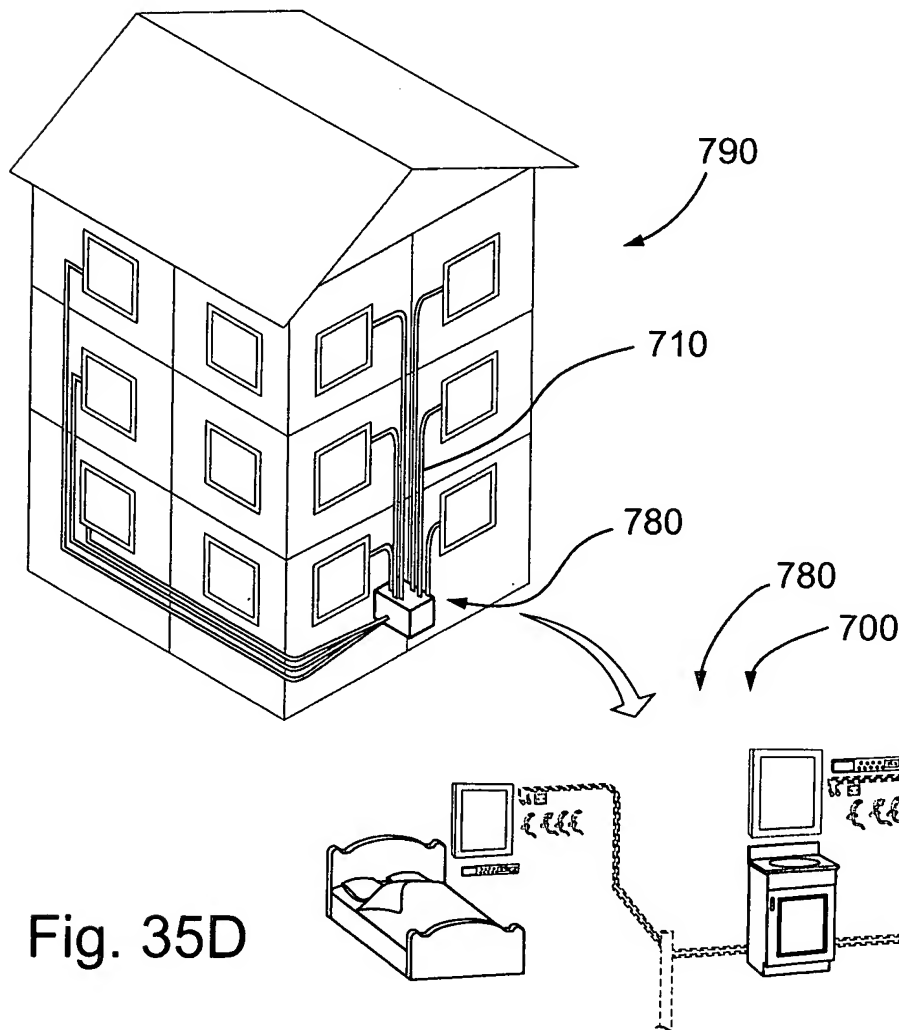


Fig. 35D